# Avaya IP Office™ Platform Release 10.0 – Release Notes / Technical Bulletin General Availability

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#### Introduction

This document provides late-breaking information to supplement product software and documentation. For updated documentation, product support notices, and service pack information, go to the Avaya Support site at <a href="http://support.avaya.com">http://support.avaya.com</a>.

Avaya is pleased to announce the General Availability of Avaya IP Office™ Platform Release 10.0. Avaya's offer is referred to as "IP Office R10.0" throughout this document. Some key highlights about how Avaya partners and customers can benefit from IP Office R10.0 include:

#### Ease of doing business

As IP Office fully transitions to Product License and Delivery System (PLDS) licensing, partners will benefit from self-service licensing management and the utilization of a common licensing format across the Avaya solution stack.

#### Stronger resiliency and security

Resiliency and security are strengthened by the resiliency features added to the one-X<sup>®</sup> Portal and SIP end points, in addition to emergency services API's, new voice quality monitoring functionality combined with H.323 TLS signaling security, security hardening and LDAP synchronization for Server Edition. These new capabilities are particularly important as IP Office expands its reach into the Midmarket and cloud segments while delivering higher levels of customer service and engagement.

## Increased scalability

Scalability is being increased to provide additional capacity to support solutions of up to 3,000 users and 150 nodes. A few examples include, increasing the number of hunt groups, Soft Consoles, music-on-hold sources, button modules and directory capacities.

#### **Enhanced Collaboration**

IP Office collaboration is made richer with the H175 video endpoint and web collaboration updates. Other new capabilities include the availability of a WebRTC Software Developers Kit, enabling 3<sup>rd</sup> parties to create voice and video applications, tighter integration with the Avaya Communicator for Web, along with an impressive list of one-X<sup>®</sup> Portal and one-X<sup>®</sup> Mobile Preferred enhancements.

#### Simplified Installation, Administration, and Support

IP Office R10.0 contains features aimed at making installation both faster and simpler while also lowering the effort to support. Partners can look forward to UCM improvements, reduction in configuration changes that require re-boots, and an expanded Web Manager, capable of being the administrative tool of choice for IP Office R10.0.

#### **What's New**

The following table summarizes the features being delivered in IP Office R10.0:

Common to All Platforms				
Midmarket and Cloud (Server Edition and Select)	(Customer Premise and Cloud, Essential & Preferred Editions, Server Edition, and Select)	Customer Premise		
<ul> <li>one-X® Portal Application Resiliency*</li> <li>LDAP Synchronization for Server Edition</li> <li>WebLM Centralized Licensing</li> <li>Lower Footprint</li> <li>T38 Fax protocol support on Server Edition</li> <li>Capacity Enhancements</li> <li>32 Music on Hold Sources</li> </ul> * Exclusive to IP Office	<ul> <li>Resiliency for SIP Endpoints</li> <li>Reduction in configuration changes that require a reboot</li> <li>Proactive Voice Quality Monitoring</li> <li>Direct Media</li> <li>H.323 Signaling Security</li> <li>Avaya Communicator for Web         <ul> <li>VM to Gmail and OAuth Authentication</li> </ul> </li> <li>H175 Video Collaboration Station</li> <li>IP DECT R4 Edition 5</li> <li>Web Collaboration Enhancements</li> <li>UC Clients Enhancements</li> <li>Open APIs/SDKs         <ul> <li>WebRTC Connector, Location API</li> </ul> </li> <li>Enhancement Emergency Location Services (NG911/NG112)</li> <li>Streamline Installation and Upgrades</li> <li>SIP Trunk Enhancements</li> <li>Expanded Web Manager functionality</li> <li>Avaya Communicator for Microsoft Lync adds support for Skype for Business</li> <li>On Another Call Notification</li> </ul>	Licensing Simplification  PLDS licensing  Centralized Server Edition / Select licensing  Upgrade/migration solution  Contact Center ACCS – 400  Agents  Branch Solution  SMGR Geo Redundancy  Expanded client support for centralized users		
Select				

**Note:** Features listed are available worldwide, unless otherwise specified. Not all of the features in IP Office R10.0 are supported on all Editions, platforms and phones. For further details, please consult the Offer Definition, Avaya IP Office™ Platform, Release 10.0 document located at <a href="https://sales.avaya.com/en/ip-office-release-10.0-sales-toolkit">https://sales.avaya.com/en/ip-office-release-10.0-sales-toolkit</a>

#### **Build Versions**

A new numbering scheme has been adopted to simplify how releases are identified in order to differentiate the numbering scheme that has been used in the past for SP and FP.

The marketing release number has been changed to clearly illustrate the FP number as a separate group. The old version scheme containing 4 digit groups will be changed to 5 groups having the following content:

- 1. Major version
- 2. Minor version
- 3. Feature Pack number
- 4. Maintenance Release/Service Pack number
- 5. Special Release number (Patches)

#### IP Office 10.0 Build 550 Software Versions

Component	Version
Admin CD	10.0.0.0 build 550
Voicemail Pro (Linux)	10.0.0.0 build 469
Voicemail Pro (Windows)	10.0.0.0 build 469
one-X <sup>®</sup> Portal	10.0.0.0 build 980
Avaya IP Office Plug-In for Microsoft® Outlook	10.0.0.0 build 980
Avaya one-X Call Assistant	10.0.0.0 build 980
Server Edition DVD	10.0.0.0 build 550
Server Edition OVA	10.0.0.0 build 550
Unified Communication Module	10.0.0.0.0 build 550
Soft Console	10.0.0.0 build 113
Avaya Communicator for Windows	2.1.3.237
Avaya Communicator for iPad	2.0.4
Avaya Communicator for Web	1.0.16.1520
Avaya Aura System Manager for IP Office	7.0.1.1
Contact Recorder	10.0.0.15
IP Office Contact Center (IPOCC)	9.1.7.0
Avaya Contact Center Select (ACCS)	7.0
Radvision XT5000	8.3
Avaya one-X® Mobile Preferred for IP Office - Android	10.0.0.173
Avaya one-X® Mobile Preferred for IP Office - iOS	4.0.4.735
WebLM Server	7.0
Avaya USB Creator Tool	Build 74
Avaya Communicator for Microsoft Lync	6.4.0.2.5
WebRTC Gateway	10.0.0.0 build 140

# IP Office Module Firmware

Module	Version
POTSV2 Module	10.0.0.0.0 build 550
DCPV2 Module	10.0.0.0.0 build 550
ATM Module	10.0.0.0.0 build 550
DS30/16 V2 Module	10.0.0.0.0 build 550
DS30A/16A BST Module	10.0.0.0.0 build 550
DS30B/16B Module	10.0.0.0.0 build 550

# Phone Firmware Support

Phone Model	Version		
4600/5600 H.323 Phone Firmware (Common Boot Code and App)			
4610SW, 4620SW, 4621SW, 5610SW, 5620SW & 5621SW	This is no longer supported with IP Office R10.0.		
4625			
4620 (Not 4620SW)			
4601, 4602D, 4602SW, 5601, 5602D & 5602SW			
4601+, 4602+, 5601+ & 5602+			
4600/5600 VPN Phone Firmware (Separate Boot Code and App)			
4610SW, 4620SW, 4621SW, 5610SW, 5620SW & 5621SW Boot Code	This is no longer supported with IP Office R10.0.		
4610SW, 4620SW, 4621SW, 5610SW, 5620SW & 5621SW App			
1600 H.323 Phone Firmware (Separate Boot Code and App)			
1603 & 1608 & 1616 Boot Code	1.350B		
1603 & 1608 & 1616 App	1.350B		
1603-L & 1608-L & 1616-L Boot Code	1.390A		
1603-L & 1608-L & 1616-L App	1.390A		
1616 Button Module 32 App	1.1.0		
1600 Phone Language Files	502		
9600 H.323 Phone Firmware (Separate Boot Code and App)			
9620 & 9630 Boot Code	3.2.2		
9620 & 9630 App	3.2.2		
9620L & 9620C & 9630G & 9640 & 9640G & 9650 Boot Code	3.2.5		
9620L & 9620C & 9630G & 9640 & 9640G & 9650 App	3.2.5		
9600 Phone Language Files	76		
96x1 H.323 Phone Firmware (Separate Kernel and App)			
9608 & 9611 & 9621 & 9641 Kernel	\$96x1_UKR_V25r10_V25r10 \$96x1_UKR_V27r14_V27r14		
9608 & 9611 Application	S9608_11HALBR6_6_2_29_V474		

9621 & 9641 Application	S9621_41HALBR6_6_2_29_V474
96x1 Phone Language Files	148
Sonic Firmware	\$9608_11_HALKRR6_6_2_29.bin
11x0 & 12x0 SIP Phone Firmware	
1120 / 1140	04.04.23
12x0	04.04.23
B179 Firmware	
B179	2.4.1.5
DECT D100 Firmware	
D100_BS_MS	1.2.5
D100_BS_SL	0.9.6
E129 Firmware	
E129	1.25.2.26
E159 Firmware	
E159	8_25_5.bin
E169 Firmware	
E169	8_25_5.bin
DCP Phone Firmware	
2410 / 2420	R6
5410 / 5420	This is no longer supported with IP Office R10.0.
1403	Application R07 Boot 03
1408 / 1416	Application R46 Boot 25
9500	Application R59 Boot R17 Zarlink R0_09
DCP Phone Languages	
14xx	R10_v11_Pack01
DCP Phone Font Files	
14xx Chinese (GB) 14xx Korean (KSC) 14xx Japanese (JIS)	R02_v01

IP DECT Phone Firmware/Tools			
Avaya 3701	22.04.04		
Avaya 3711	91.24.31.04		
Avaya 3711 Global	91.24.36		
Avaya 3711 USB Driver	0.8		
IP DECT ADMM Firmware/Tools			
IP DECT - ADMM Firmware / ADMM Java Configuration	1.1.13		
IP DECT - ADMM DECT Monitor	1.4		
DECT R4 Phone Firmware/Tools			
Avaya 3720 / Avaya 3725 / Avaya 3740 / Avaya 3745 / Avaya 3749	4.3.24		
Avaya 3720 / Avaya 3725 Template	0.5		
Avaya 3740 / Avaya 3749 Template	0.2		
Avaya 3745 Template	0.1		
DECT R4 Firmware/Tools			
DECT R4 - IPBS1 Boot Firmware & IPBS1 Firmware	7.2.24		
DECT R4 - IPBS2 Boot Firmware & IPBS2 Firmware			
DECT R4 - IPBL (DECT Gateway) Boot Firmware & IPBL (DECT Gateway) Firmware			
DECT R4 - IPBS1 Downgrade Firmware	7.1.2		
DECT R4 - IPBS2 Downgrade Firmware			
DECT R4 - IPBL (DECT Gateway) Downgrade Firmware			
DECT R4 - GRBS (ISDN RFP) Firmware	R7C 3/40		
DECT R4 - GRBS-DB1 (ISDN RFP) Firmware	R3F 3/80		
DECT R4 - AIWS Firmware	2.73		
DECT R4 - AIWS2 Firmware	4.1.1		
DECT R4 - WinPDM (Windows Portable Device Manager)	3.12.0		
DECT R4 - Rack Charger Firmware	2.0.7		
DECT R4 - Advanced Charger Firmware	2.0.7		
DECT R4 - Avaya 3720 Translation Tool	29		
DECT R4 - Avaya 3725/3740/3749 Translation Tool	40		
DECT R4 - Avaya 3720 Downloadable Languages	29		
DECT R4 - Avaya 3725/3740/3749 Downloadable Languages	40		
DECT R4 - Company Phonebook Tool	9		
DECT R4 - Local Phonebook Tool	1		
Wi-Fi Phone Firmware/Tools			
3641/3645	117.058		

HAT	4.1.4		
AVPP	17x.040		
T3 IP Phone Firmware/Tools			
T3 IP Phone Firmware	T247		
T3 IP Admin Tool	3.08		
H175 Video Collaboration Station Phone Firmware			
H175	1.0.2.2.0102		

## **New Phone Models**

The following phone models are now supported on IP Office:

- H175 Video Collaboration Station
- IP DECT R4 Edition 5

# **Known issues and workarounds**

# **Application Server**

ID	Minimum Conditions	Visible Symptoms	Workaround
IPOFFICE-110663	1. Application server one-X® Portal Resiliency will not work if machine's default domain name is not DNS resolvable.  2. For Application server one-X® Portal Resiliency, updating Resiliency configuration to use non-default domain name for primary and secondary one-X® Portal will not work.	Application server one-X® Portal Resiliency	For Application server, Resiliency for one-X® Portal can be make workable by making default Application server machine's domain name to be DNS resolvable.
IPOFFICE-110375	The syslog messages are continuously re-sent on loopback interface. This is reproducible only on Application Sever.	The CPU shows high load.	Delete the default syslog entry from Manager (with IP address 127.0.0.1).

# **Avaya Communicator for Windows**

ID	Minimum Conditions	Visible Symptoms	Workaround
IPOFFICE-105861	Plantronics headset Un-mutes when there is a missed call on Avaya Communicator for Windows.	There is an active call in progress, and Caller A has the headset muted for this call. If Caller A receives another call that is not answered (missed, or abandoned by the user), the headset is unmuted.	Remove 1XC from PC.
IPOFFICE-109846	When the Moderator of a Meet Me conference does a mute-all operation, all the participants including the moderator are muted. Moderator should not be muted.	Moderator will also go on mute when mute all is pressed.	Moderator has to unmute manually to speak.
IPOFFICE-109967	If you are unable to upgrade Avaya Communicator for Windows, check the Task Manager to see if the application is running.	Avaya Communicator for Windows can't upgrade if the application is running. It asks for "Retry" and "Quit".	Quit the running application or kill the process, then start upgrade.

# Avaya IP Office Plug-In for Microsoft® Outlook

ID	Minimum Conditions	Visible Symptoms	Workaround
IPOFFICE-105981	When there is keyboard focus on the Avaya IP Office Plug-In for	A user is not able to delete highlighted mails from a list	In this scenario, there are a few workarounds as listed below:
	Microsoft® Outlook (any field), and the user selects mail from the mail list and then presses the 'Delete' key on the keyboard, the mail doesn't get deleted.	when the 'Delete' key is pressed. (Only in above Scenario)	Use right click menu on selected mail to Delete.
		key on the keyboard, the mail	Scenario)
			3. Make focus to reading pane content of the mail, and then press the 'Delete' key.
			4. Minimize and then Maximize Outlook. Press the 'Delete' key when the mail entry is selected.

## Branch

ID	Minimum Conditions	Visible Symptoms	Workaround
IPOFFICE-106576	When IP Office tries to renegotiate media parameters in existing calls, there is no SIP response message.	No voice path with centralized phones on SM in case of transfer.	Disable SRTP on SM lines.

# Certificates

ID	Minimum Conditions	Visible Symptoms	Workaround
IPOFFICE-110805	The CA is not automatically generated when upgrading from 9.0 to 9.1 (prior to 9.1.9) and to 10.0.	Cannot generate certificates for other machines after upgrade to new versions.	Generate CA certificates by using Generate CA button from Webcontrol interface before generate certificates for other machines.

## **Contact Recorder**

ID	Minimum Conditions	Visible Symptoms	Workaround
IPOFFICE-108259	Contact Recorder accepts any administrative password on first access.		New changes in Accessing Contact Recorder for the first time
			If it is the first time that the Contact Recorder has been logged into, enter username as "Administrator" and password as "Administrator". Click OK.
			Administrator user is predefined user with administrator rights. You are then redirected to Change Password page. Enter Old Password as "Administrator" and enter a password that is at least eight characters long in the New Password field. Enter the password again in the Verify
			New Password field.

# DevLink3

ID	Minimum Conditions	Visible Symptoms	Workaround
IPOFFICE-111042	The following alarm should be ignored when connecting via a DevLink3 application: "Attempt to use a feature for which no license is installed" License Type:DevLink3 External Recorder"		This license is not required to connect via the DevLink3 interface and receive DevLink3 events via this interface.

# Licensing

ID	Minimum Conditions	Visible Symptoms	Workaround
IPOFFICE-109077	The About box of WebLM manager does not show the WebLM version number.	Unable to get the WebLM version	WebLM number is not required. In case of any issue, the IP Office version number is sufficient to debug an issue.
IPOFFICE-110055	On IP Office Server Edition/Standalone V2, when all licenses required for a particular profile are consumed and any existing user is edited, a warning of number of user exceeds available licenses is displayed.	Customer would see false license warning although existing users have consumed available licenses correctly. Users can still be saved with the warning in any case, so saving is not impacted by this issue.	Ignore this warning if the number of users matches the number of available user profile licenses. e.g. if there are 5 power user licenses available and 5 power users have been configured, editing any of those would show a warning of license. In this case ignore it.
IPOFFICE-111618	A "System ID has changed" alarm can be raised even if the system is licensed using WebLM.	No impact to the customer. This alarm can be ignored if the system is in WebLM mode.	The alarm can be cleared by performing a configuration change in Manager that requires a Merge operation.
IPOFFICE-111618	The system is showing "WebLM Error Mode", but the licenses are showing as valid.	There is no functional impact to the customer.	This state can be cleared by either triggering a "Renew Licenses" operation from SSA or by performing a configuration change in Manager that requires a merge operation.

# Manager / Web Manager

ID	Minimum Conditions	Visible Symptoms	Workaround
IPOFFICE-107704	Once a system upgrade is successful, Web manager will only show "Upgrade is successful" on the IP Office system panel if the user remains logged-in during upgrade completion.		If user wants to see whether the upgrade is successful later, they can:  1. Upgrade report for that system can be checked by accessing the burger menu in front of system and clicking on "view upgrade report".  2. Access "Solution" menu, expand the IP Office system panel, and check the version. If the version is the same as the downloaded ISO, it means the upgrade is successful.
IPOFFICE-109498	Systems with more than 50 nodes that are triggering an upgrade of all the systems at single click.	The upgrade progress may not be shown in the solution dashboard. This does not affect the upgrade process. The upgrade is working properly ,ONLY the progress is not shown.	The user needs to login to system to check whether the version of individual nodes has been changed.
IPOFFICE-110251	When creating an Offline configuration when Manager is in Simplified view, only three locales are shown as available.	Customer may get confused if want to select any locale other than US, Mexico or Canada for offline configuration.	The user needs to re-select the Configuration type as any of the available options (e.g. IP Office Standard Mode), the locales are all available now.
IPOFFICE-110527	While Editing all PRI channels with WM the default values are presented instead of existing values for some of the fields.	If Administrator saves without changing the existing values then the value for these fields will be set to Default.	Set the value of default fields to the expected values.
IPOFFICE-110537	Web Manager stuck while Saving Line Subtype from ETSI / QSIG to ETSI CHI.	Administrator will not be able to change the line Subtype for PRI using Web Manager.	Please use IP Office manager for Subtype change.
IPOFFICE-110544	Web Manager cannot change Line Subtype from T1 to PRI with Web Manager.	Administrator will not be able to change the line type from T1 to PRI with Web Manager.	Please use IP Office manager for changing the line type from T1 to PRI.

IPOFFICE-110586	Customer has configured a remote SFTP server to use as a location for IP Office backups. Then tried to backup configuration to remote server through SFTP. Backup failed from Primary Server.	Backup failed from Primary Server. The error received is 'Backup failed: Wait inventory pushed stage failed'.	Problem can be a host key stopping the backup from working.  Check if the Remote Host Identification had changed. (Try sftp from the command line - you will get the warning message of remote host identification has changed). If yes, then remove the old host key from Primary and then try backup.
IPOFFICE-110862	When multiple IP Address are configured to primary server (e.g. private IP Address and Public IP Address) and expansion is pointing to public IP Address as License Server Address, then Web Manager is not able to resolve this IP address as it always check for private IP address.	Because of this, In Web Manager, UI throws Null Pointer Exception and it is not able to create user.	Use Manager in this situation.
IPOFFICE-110867	Huntgroup membership is not reflected in Web Manager. Available Groups are not shown in Web Manager for membership enablement.	User's membership for hunt group cannot be enabled. NOTE: Hunt group membership can still be performed from User first tab. Only membership enablement is not possible,	Use Manager in this situation.

# **Mobility Clients**

ID	Minimum Conditions	Visible Symptoms	Workaround
IPOFFICE-99979	Mobile client users cannot use extension number to login.	Mobile client users cannot use extension number to login.	Username/password must be used at all times to login.

# one-X<sup>®</sup> Portal

ID	Minimum Conditions	Visible Symptoms	Workaround
IPOFFICE-107348	Certain users are shown as busy (telephony) in one-X <sup>®</sup> Portal after several resiliency scenarios.	Minor impact. It happens very rarely after multiple failovers.	Change status of phone (Ex:on/off hook).
IPOFFICE-110225	The IP Office Primary IP address		As a workaround:
	shouldn't be changed when it is provisioned with one-X <sup>®</sup> Portal on the Application Server.		1. Change the CSTA and DSML provider records from one-X <sup>®</sup> Portal admin to point to new IP Office IP address. Save the configuration.
			2. Stop one-X <sup>®</sup> Portal service
			3. Change the IP Office IP address.
			4. Restart one-X <sup>®</sup> Portal
IPOFFICE-110662	Loss of connectivity between IPOL and external one-X® Portal server. This only appears if the link between IPOL and oneX goes down for a very short amount of time and then it is immediately restored.		Restart one-X <sup>®</sup> Portal server.
IPOFFICE-111270	After upgrading Voicemail Pro from 9.1 GA to 10.0 GA old voice messages cannot be played if we chose 'play on phone' option in one-X Portal	Minimal - one specific supported method of listening to Voice mail messages through the one-X® Portal is not working for older messages in the system.	If you are using one-X Web Client to play voicemail messages which were received prior to the upgrade to 10.0, please use the 'Play in Browser' option. Messages can also be retrieved using Visual Voicemail.
IPOFFICE-111271	In some cases, after logging into one-X® Portal for the first time after an upgrade, there is a nonfunctional or blank page.	Very low, as this is a rare scenario. If it occurs, the user will not be able to use one-X <sup>®</sup> Portal unless the browser cache is cleared.	Clear the browser cache and login to one-X <sup>®</sup> Portal.
IPOFFICE-111671	Conference scheduling email invitation is not received by the host if running Lotus Notes.	Conference scheduling host and participants running Lotus Notes may have issues viewing conference scheduling email contents.	Use any other email client to access the scheduling email (Outlook, Thunderbird, etc.)

# **Phones**

ID	Minimum Conditions	Visible Symptoms	Workaround
<u>IPOFFICE-</u> <u>104837</u>	On 16xx phones, when authentication mode is key exchange, the phone language can't be changed from core (either Manager or Web Manager)	Low, for most of the languages, only A-menu is impacted. For Mediterranean locale all the menus are impacted because the phone doesn't switch to right to left rendering	Reregister the phone or change the language from the A-menu.
<u>IPOFFICE-</u> <u>110229</u>	16xx Phones don't take the address via DHCP when they receive the VLAN information over LLDP from an ERS3524GTS switch	16xx Phones don't take the address via DHCP when they receive the VLAN information over LLDP from an ERS3524GTS switch	Set VLANTEST=0 in the phone settings file.
<u>IPOFFICE-</u> <u>110439</u>	When a direct media call is initiated from/to a 96x1 phone and the default gateway is not configured, the phone reboots.		Ensure that a gateway is defined for phones that have direct media enabled, or disable direct media.
<u>IPOFFICE-</u> <u>110373</u>	B179 and E129 as remote worker will send FQDN in Register message when "SIP DOMAIN" field is configured to be different from "SIP REGISTER FQDN" field in IP Office.  IP Office rejects the phones	B179 and E129 as remote worker will fail to Register when "SIP DOMAIN" is configured to be different from "SIP REGISTER FQDN" in IP Office (This is done to	SIP Server field in E129 and B179 phones can be manually edited using web interface to include IP Office public IP to Register with IP Office as remote worker.

	Register with BAD DOMAIN(403 Forbidden).	support SIP resiliency)	
IPOFFICE- 99778	B179 phones change the SRTP master key during reINVITE request for call hold, and this can lead to a broken speech path.	Direct media is disabled when SRTP is enabled so hold, transfer, etc. will work.	None.
<u>IPOFFICE-</u> <u>107716</u>	E129 phone doesn't update the time according to timezone, when IP Office makes changes in timezone in manager. Same Timezone should be configured on E129 phone web GUI.	Time display will not be correct on E129 phone if only IP Office timezone is changed. Same Timezone should be configured on E129 phone web GUI.	Configuring the timezone on the E129 phone web GUI, will display the correct time on the E129 phone displays correct time.
<u>IPOFFICE-</u> <u>107821</u>	IP Office deployment that has a SIP trunk to the Scopia environment, while the H175 endpoint is registered as a SIP endpoint to IP Office. When the H175 endpoint dials into a virtual meeting room hosted on the Elite 5000 MCU, it does not receive any incoming video. The remote side is able to receive the video from the H175 while the audio works both ways.	H175 endpoint dials into a virtual meeting room hosted on the Elite 5000 MCU, it does not receive any incoming video, only audio works	Use Elite 6000 MCU, since issue is only observed with Elite 5000 MCU. Elite 5000 MCU patch V7.7.9.0 resolves this issue. The patch will be rolled into the solution 8.3.6 GA release of Elite 5000 MCU which will also be based on the V7.7.9.x code. The 8.3.6 release is planned to for the Aug-Sep 2016 timeframe.  Refer the below knowledge base article:  https://support.avaya.com/ext/index?page=content&id=SOLN289843

IPOFFICE-	In a Partner	When	Resolved in Release 10.0 SP1.
<u>111894</u>	Hosted solution	attempting	
	with more than 255 users created as "Basic Users" with "Enable Remote Worker" selected, only 255 users can log in.	login, error message in sysmon example - CMExtnEvt: Extn457: User is not licensed for a Remote Extension: Logging Out.	Workaround : Configure addition users as Power Users (Enable Remote Worker is selected by default)
		Logging Out.	

Open issues with the Avaya 96x1 phones are documented in <a href="http://downloads.avaya.com/css/P8/documents/101023924">http://downloads.avaya.com/css/P8/documents/101023924</a>.

# **Prognosis Server**

ID	Minimum Conditions	Visible Symptoms	Workaround
IPOFFICE-98866	The current release (10.4) of Prognosis (DevConnect quality monitoring application) does not match RTCP packets with the IP Office that sent them.	The Prognosis Server does not display QoS information properly.	Add the following NUSN to the IP Office configuration at Users->NoUser->SourceNumber: RTCP_COLLECTOR_IP=ip_addr where ip_addr is the IP Office's IP address as configured in the Prognosis server.

#### **RPM Transfers**

ID	Minimum Conditions	Visible Symptoms	Workaround
IPOFFICE-110812	The repository keeps all the packages that were installed starting with the fresh install and during each upgrade the rpms are added.	If the system was upgraded many times the rpm transfer can take longer.	Before starting the transfer, go to Updates tab and click on Clear Local Cache to keep only the current rpms in the repository.
	When one rpm is added the entire repository data is recreated to include this new one and this operation can take some time.		

# SIP

ID	Minimum Conditions	Visible Symptoms	Workaround
IPOFFICE-106732	Privacy ID header is added to SIP message when Local URI value in SIP URI is set to "Use Internal data" and identity header value is not "Use Internal Data".	It is a corner case scenario where different values are set for Local URI and Identity and also Anonymous check box in User> SIP tab (for that user) is enabled.	Set Local URI value same as Identity value when Identity value.
IPOFFICE-106995	The new "SIP Registrar FQDN" field in Manager.	The new field was added since IP Office currently does not know its own FQDN. In some places, for the implementation of SIP terminals remote workers, we need to use this new field to support DNS for remote workers. For SIP resiliency, we need the "SIP Domain Name" where we need multiple servers in an SCN cluster with SIP resiliency to have the same SIP domain. WebRTC Configurations use the "SIP Domain name". This need not be configured manually and the value is picked from the one-X® Portal settings file.	None.
IPOFFICE-107022	Video Escalation fails for Non- Direct Media audio calls.	Impacts only video supported clients, and happens only for relayed audio calls.	Direct Media audio calls can be escalated to video.

# **Voicemail Pro**

ID	Minimum Conditions	Visible Symptoms	Workaround
IPOFFICE-111738	If the maximum number of supported voicemail channels are allocated, the system doesn't deallocate them and no more calls can reach voicemail. The issue is present only on IPOL and the service has to be restarted in order to de-allocate the resources.  The maximum supported voicemail channels are:  - 500 on HP DL360, Dell R620, Dell R630, Google Cloud or OVA deployments  - 175 on HP DL120, Dell R210, Lenovo M73  - 2 on a Demo system	Voicemail is unavailable until the IP Office service is restarted	Add the following line in /etc/sysconfig/ipoffice and restart ipoffice service from Webcontrol: export IPOFFICE_MAX_NUM_VMA IL_CHANNELS=channels_no where 'channels_no' is greater than the number of available Voicemail Ports licenses

# **Web Collaboration**

ID	Minimum Conditions	Visible Symptoms	Workaround
IPOFFICE-103265	When using the Avaya Web Collaboration Agent on a Lenovo ThinkPad W520 with Windows 7, the user may find that parts of the Agent window remain visible in the background of another window on the same PC. With Windows 10, the user may see a vertical red line in the shared window.		For both conditions, the user can minimize and then restore the affected window to clear this condition.

# WebRTC Gateway

ID	Minimum Conditions	Visible Symptoms	Workaround
IPOFFICE-106189	An IP Office User can use WebRTC Softphone functionality from any one of the following clients at a time. (There is no Simultaneous User support in 10.0)	Any new client login will unregister the previously registered client. Any active calls will be dropped.	
	Avaya Communicator for Web Softphone Mode		
	Web Collaboration		
	Customer Engagement onAvaya		

#### **Technical Notes**

#### **Basis, Norstar and Partner Edition support**

Norstar SD cards and Partner SD cards will no longer be sold. The SD card loaded with the R10 system binary and image will support Basic Edition functionality.

**Note:** Basic Edition R10 will lag the general release of IP Office R10 and will be available with the September service pack. Look for updates prior to GA of R10.

## Licensing

IP Office release 10 and higher only supports the Product Licensing and Delivery System (PLDS) to manage license files. If you are upgrading from a previous release, you must migrate all of your pre-R10 licenses (ADI, PLDS, mix of ADI/PLDS, virtual) to R10 PLDS licenses. For further information, please refer to Appendix A – Licensing or the "Administering Avaya IP Office™ Platform with Web Manager" manual available from the IP Office Knowledgebase.

The Avaya R&D team have setup a forum to provide support for technical questions related to the new licensing content delivered in IP Office R10.0 and can be found here: https://support.avaya.com/forums/forumdisplay.php?f=86

#### **Upgrading IP Office IP500V2 core software**

For further information, please refer to the "Upgrading Systems" section of the IP500/IP500V2 Installation manual available from the IP Office Knowledgebase.

#### Warning:

- In all cases, always backup all application data to a separate location before upgrading.
- Check the PCS Level of the IP500V2 Control Unit. For PCS 14 and earlier, the boot loader may need to be upgraded to version 1.33 or higher. If the system is running 8.1 (65) or higher, 9.0, or 9.1, the boot loader has already been upgraded and it does not need repeating. The boot loader version can be checked on the systems details output when System Monitor connects:

```
09:16:46
         09:16:46
         54896mS PRN: + loader: 1.35
09:16:46
         54896mS PRN: + cpu: id 12 board 5 pld 25 type c10 options ae02
09:16:46
         54896mS PRN: + cpu: sn 16WZ0440C18T
09:16:46
         54896mS PRN: + fpga: id 1 issue 0 build 827
         09:16:46
09:16:46
         54896mS PRN: +++++++++++++++ LIST OF MODULES
         54896mS PRN: +-----
09:16:46
09:16:46
         54896mS PRN: + Slot 1: Base
                               COMBO6210 Board=0x02 PLD=0x04
09:16:46
         54896mS PRN: +
                        Mezzanine ATM4 V2
                                      Board=0x01 PLD=0x04
```

The boot loader can be upgraded by installing either Release 8.1 (65) (or higher) or any IP Office Release 9.0, before upgrading to Release 10.0. If this has already been done, it does not need repeating.

#### **Upgrading IP Office Administration**

Earlier releases of IP Office Manager are not compatible with systems running this release. Before upgrading an IP Office system to the 10.0.0.0 Build 550 release, the Administration suite must also be upgraded.

The IP Office Administration installer will detect previous installed versions and upgrade automatically. It is not necessary to restart the PC after upgrading unless instructed to do so.

Before upgrading the IP Office system software ensure a backup of the system configuration exists.

**Note:** All IP Office expansion units must also be upgraded to the version supplied with the Administration software.

Warning: In all cases, always backup all application data to a separate location before upgrading.

#### **Upgrade Instructions for IP Office Preferred Edition**

IP Office Preferred Edition (VoiceMail Pro) 10.0.0.0 Build 550 installer will automatically detect the previous build and upgrade automatically. It is always advisable to back up the configuration, and any bespoke voice files prior to performing the upgrade. In addition, for a successful install or upgrade (from any 9.X to latest R10.0) of the Windows version of Voicemail Pro, please install all Windows updates first in order to obtain the latest WinTrust.dll on your machine. This is needed to verify the SHA256 certificate used by the Voicemail Pro installer. A backup of Voicemail Pro data should be done prior to any Major (first time 10.0) upgrade on Windows platform.

Prior to upgrading the Preferred Edition Server to 10.0.0.0 build 550, please ensure that all applications running on the PC are closed. The upgrade process will retain all the customer configuration, mailbox data and registry settings.

Warning: In all cases, always backup all application data to a separate location before upgrading.

# Upgrade Instructions for IP Office one-X<sup>®</sup> Portal

For further information, please refer to the "Implementing one®-X Portal for IP Office" manual available from the IP Office Knowledgebase.

Warning: In all cases, always backup all application data to a separate location before upgrading.

#### Upgrade Instructions for IP Office Server Edition and Application Server

If using a DVD install of this release of IP Office Server Edition and Application Server, you can upgrade directly from the previous GA release (9.0 or 9.1). For further information, please refer to the "IP Office Application Server 10.0 Installation and Maintenance" and the "Upgrading" section of the "Deploying IP Office Server Edition Solution" manual available from the IP Office Knowledgebase.

Warning: In all cases, always backup all application data to a separate location before upgrading.

If you are upgrading IP Office Server Edition and Application Server and will be using Web Manager, please read the following guidelines. **Note:** If your system is already running IP Office 9.1 software, this section is NOT applicable. It is ONLY applicable for systems running either IP Office release 8.1 or 9.0 software.

#### Web Manager Upgrade Instructions

#### Introduction

The following instructions describe the process for upgrading an IP Office Server Edition system that is running either release 8.1 or 9.0.

- 1. Transfer the ISO image.
- 2. Start an Upgrade of the Primary system.
- 3. During the Upgrade, monitor the progress on Web Manager.
- 4. After the upgrade, Web Manager will trigger the post-upgrade step.
- 5. Login to Web Manager.
- 6. A warning will appear that a post-upgrade step is needed.
- 7. Check if a link Complete for post-upgrade step appears. If not and a progress bar is shown, then the post-upgrade was successfully triggered automatically by Web Manager.
- 8. If that link appears, click and trigger the post-upgrade.
- 9. After the post-upgrade step, a reboot can be triggered automatically.
- 10. Follow the same steps from 2 to 9 for the other systems from the solution.

The following services will be added to IP Office Server Edition on completion of the process:

- IP Office Web Collaboration
- IP Office WebRTC
- IP Office Contact Store
- IP Office Web License Management.

#### Upgrading an OVA

If you are upgrading an OVA and your system has been through a number of previous upgrades that introduced new kernels, the upgrade report may indicate that the yum process died before completing its job. This is because the /boot partition is almost full. Please execute the following instructions to resolve this.

Note: This procedure is not required if the system was upgraded to version 9.1.7 or a later version of software.

#### 1. Start the Upgrade to 10.0

If the upgrade fails, check the Upgrade Report in Web Manager. If it contains the error, *yum process died before completing its job*, please follow these instructions.

## 2. Download and execute the "UpgradeKernelFix.sh" script

From either the IP Office Admin User DVD or <a href="https://support.avaya.com">https://support.avaya.com</a>, download the UpgradeKernelFix.sh file.

- 1. Using SCP/WinSCP, copy the script onto the system using the Administrator user.
- 2. Using PuTTY, connect to the server using the Administrator account. At the root command line,
  - a. Execute the "admin" command, and enter the IP Office Service user credentials for Administrator. Refer to the screenshot below:

 Execute the "root" command and enter the root password. Refer to the screenshot below:

```
root@000C29A6ECAB:~
login as: Administrator
Administrator@192.168.42.21's password:
Last login: Fri Feb 26 10:10:04 2016 from 192.168.42.102
 ***********
             Avaya IP Office
      WARNING: Authorised Access Only
Welcome Administrator it is Fri Feb 26 10:11:37 GMT 2016
> admin
Please enter Service User:Administrator
Please enter Administrator password:
Login successful
Admin> root
Password:
[root@000C29A6ECAB ~]#
```

c. Proceed to the folder where the script was copied, and give execution rights to the script using the following command:

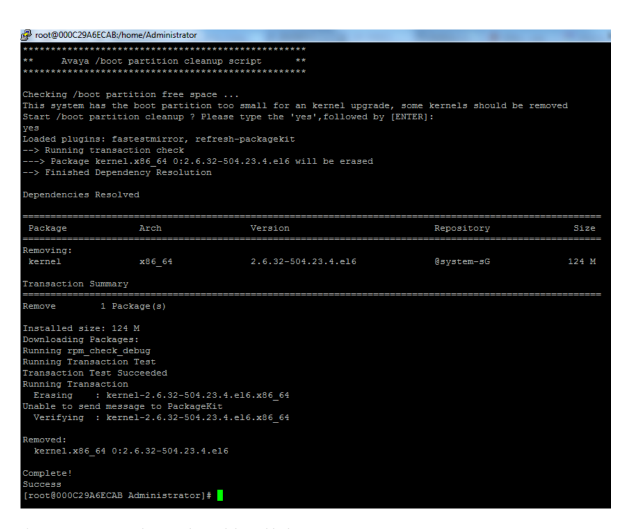
chmod +x UpgradeKernelFix.sh

```
[root@000C29A6ECAB ~] # cd /home/Administrator
[root@000C29A6ECAB Administrator] # chmod +x UpgradeKernelFix.sh
```

d. Execute the **UpgradeKernelFix.sh** script using this command: ./**UpgradeKernelFix.sh** 

The /boot partition will be inspected to see if there is enough disk space. The script will prompt the user for a confirmation if some kernels need to be removed. Type "yes" followed by [ENTER]. Refer to the screenshot below:

After the script is finished and the /boot partition has enough space for an upgrade, a **Success** message is displayed. Refer to the following screenshot:



If an error appears please raise a ticket with the support team.

This script can be run safely, as it will not modify anything on the system if the /boot partition is large enough.

This process is now complete.

## Upgrade Instructions for using WebLM Licensing

IP Office Server Edition customers who are upgrading to 10.0 from a previous release, and who will be using WebLM licensing, will need to obtain a WebLM Host ID **before** the upgrade for generating the licenses. The WebLM Host ID is the Mac address of the WebLM server. In a virtual environment, the WebLM Host ID is a virtual Mac address that starts with the letter "V". The WebLM Host ID must be used when generating a PLDS license file for the WebLM server in order to implement a centralized licensing scheme for multiple IP Office systems. Please refer to Appendix A — Licensing, for instructions on how to obtain the WebLM Host ID, and how to upgrade your system.

## **Avaya USB Creator Tool**

The Avaya USB Creator Tool can be used to load an ISO image onto a USB memory key from which the server can boot and either install or upgrade. This software tool is downloadable from the same page as the ISO files. For further information on this tool, please refer to the "Installing and Maintaining the Avaya IP Office™ Platform Application Server" or the "Installing and Maintaining the Unified Communications Module" located on <a href="https://support.avaya.com">https://support.avaya.com</a>.

#### **Upgrade Instructions for IP Office Unified Communications Module (UCM)**

When upgrading from previous releases, please refer to the following table to determine the upgrade scenario and the method to be used:

From:		To	:	
	9.0.0/9.0.1/9.0.2	9.0.3/9.0.4	9.1	10.0
9.0.0	USB Unetbootin	USB	USB Unetbootin	USB
9.0.1	Web Control	Unetbootin		Unetbootin
9.0.2	ZIP			
9.0.3		USB	USB Unetbootin	USB
9.0.4		Unetbootin		Unetbootin
9.1			Avaya USB Creator	Avaya USB Creator
			Web Management	Web Management
10.0				Avaya USB Creator
				Web Management

This release of UCM software also contains the Solid State Drive (SSD) firmware previously documented in IP Office Technical Tip 258.

**Note:** If upgrading to this release from 9.0.0.0.78 (9.0 GA) and earlier, the updated SSD firmware must be applied. Please follow section 3.8 of the UCM Installation and Maintenance manual. The manual can be downloaded from the Avaya Support web site:

#### https://downloads.avaya.com/css/P8/documents/100173993

If upgrading from 9.0.2.0.41 (9.0 Service Pack 2) or later to this release, it should not be necessary to reapply the updated SSD firmware. The updated firmware should already have been applied.

Warning: In all cases, always backup all application data to a separate location before upgrading.

**Warning:** one-X<sup>®</sup> Portal logging MUST be disabled prior to upgrade. One-X<sup>®</sup> Portal admin will be very slow to respond if this is not done. One-X<sup>®</sup> Portal logging can be disabled using the one-X<sup>®</sup> Portal Administrator/Logging Configuration/Master Logging Level = OFF. This warning is applicable only when upgrading by using Web Manager from a release between 9.1 GA and 9.1.4. Starting with 9.1.5, the one-X<sup>®</sup> Portal service is stopped during upgrade using Web Manager,

#### **Upgrade Instructions for Avaya Communicator for Windows**

The Avaya Communicator for Windows (ACW) installer can be downloaded from the Avaya Support site:

https://support.avaya.com/products/P1572/avaya-communicator-for-windows/:

Perform the following steps to install ACW:

- Install the ACW by double-clicking Avaya-Communicator.msi, and follow the installation wizard.
- When the installation is complete, a message will display to disable the diagnostics logs.
- Open Settings > Support, and uncheck Enable Diagnostic Logging.

## Installation Instructions for Avaya Communicator for Microsoft Lync

The Avaya Communicator for Microsoft Lync plug-in is distributed as a ZIP file, which contains:

- IyncRuntime.msi
- AvayaCommunicatorForMicrosoft.X.IPO-X.6.X.X-SNAPSHOT.msi

The plug-in is installed as an add-in to Lync 2010, Lync 2013 or Skype for Business clients.

Perform the following steps to install the plug-in:

- 1. Install the prerequisite by double-clicking *lyncRuntime.msi*, and follow the installation wizard. This step only needs to be done once per computer.
- 2. Install the plug-in by double-clicking *AvayaCommunicatorForMicrosoft.X.IPO-X.6.X.X-SNAPSHOT.msi*, and follow the installation wizard.

## **Operating System Support**

Since support for Windows XP has ended, IP Office no longer supports Windows XP or Internet Explorer version 8.

### Windows Operating System Editions and Service Packs

Operating System	Windows Service Pack	Editions
Windows 7 32/64	SP1	Professional, Enterprise, Ultimate
Windows 8.1	n/a	Pro, Enterprise
Windows 10	n/a	Pro (SMB), Enterprise
Server 2008 R2 (64 only)	SP1	Standard
Server 2012	n/a	Standard
Server 2012 R2	n/a	Standard

# **Operating System Support - Server Components**

Application	Win 7		Win 8.1 (2)		Win 10		Server 2008R2	Server 2012/2012R2	
	32 bit	64 bit	32 bit	64 bit	32 bit	64 bit	64 bit	64 bit	
Preferred Edition Server (Voicemail Pro)	0	0	0	0	0	0	0	0	
Standalone									
Plus UMS	×	×	×	×	×	×	<b>S</b>	<b>S</b>	
Plus Campaigns	×	×	×	×	×	×	(V)	<b>©</b>	
with IMS	×	×	×	×	×	×	×	×	
MAPI service for Voicemail Pro on Linux	O	Ø	×	×	×	x	Ø	0	
Contact Store Server	X	X	X	X	X	X	×	x	
one-X <sup>®</sup> Portal for IP Office Server, Windows	×	×	×	×	×	x	0	<b>©</b>	
TAPI - 1st Party	<b>⊘</b>	~	V	~	V	V	(v)	<b>✓</b>	
TAPI - 3rd Party	0	0	0	0	(v)	(V)	<b>(2)</b>	<b>©</b>	
TAPI – WAV (3)	(v)	x	(v)	x	(v)	×	×	×	
IP Office Contact Centre (IPOCC)	×	×	×	×	×	×	0	<b>O</b> (1)	

- 1. IPOCC is Server 2012R2.
- 2. As per Microsoft, Win 8.1 is the replacement/Service Pack for 8.0 so we no longer support 8.0 <a href="http://windows.microsoft.com/en-GB/windows/service-packs-download#sptabs=win8other">http://windows.microsoft.com/en-GB/windows/service-packs-download#sptabs=win8other</a> (link valid 16-Jun-2014)
- 3. TAPI WAV is not recommended for new designs and is not supported on 64-bit operating systems.

# **Operating System Support - Thick Client Apps**

Application	W	in 7	Win 8.1		Wi	n 10	Server 2008R2	Server 2012/2012R2	
	32 bit	64 bit	32 bit	64 bit	32 bit	64 bit	64 bit	64 bit	
Preferred Edition Client	DIL	DIL	DIL	Dit	DIL	bit	<b>2</b>	<b>Q</b>	
Soft Console	Ø	Ø	Ø	Ø	Ø	Ø	×	x	
Manager	Ø	Ø	Ø	Ø	Ø	Ø	<b>②</b>	0	
SysMon	Ø	Ø	0	0	0	Ø	0	<b>②</b>	
SSA	0	0	0	(v)	0	0	0	<b>②</b>	
TAPI 1 <sup>st</sup> Party	$\sim$	<b>⊘</b>	<b>(</b>	$\langle \nabla \rangle$	<b>(2)</b>	<b>⊘</b>	0	<b>②</b>	
TAPI WAV (2)	<b>(2)</b>	×	(v)	×	(v)	×	×	×	
IP Office Video Softphone (1)	<b>(2)</b>	0	×	×	×	×	×	×	
Avaya Communicator for Windows (ACW)	0	0	0	0	0	0	×	×	
(replaces Flare)  Avaya IP Office Plug-In for Microsoft® Outlook	0	0	0	0	0	0	[x]	×	
one-X <sup>®</sup> Portal Plug-In for Salesforce.com	X	×	X	x	X	×	×	×	
Avaya one-X Call Assistant	<b>S</b>	<b>(S)</b>	0	S)	<b>S</b>	<b>S</b>	×	×	
Avaya Communicator for Microsoft Lync Plug-In 2013	0	0	8	8	0	0	x	×	
Web Conferencing (Adobe Flash and Java Applet for sharing)	0	0	0	0	0	0	×	×	
IP Office Contact Centre	<b>⊘</b>	<b>⊘</b>	<b>S</b>	<b>S</b>	<b>S</b>	<b>⊘</b>	×	×	

- Legacy support only
   TAPI WAV is not recommended for new designs and is not supported on 64-bit operating systems.

# Mac Thick Client Apps

Application	OSX 10.7 Lion	OSX 10.8 Mountain Lion	OSX 10.9 Mavericks	OSX 10.10 Yosemite	OSX 10.11 El Capitan
IP Office Video Softphone - Version 4.0	×	•	<b>S</b>	<b>S</b>	8
Web Conferencing (Adobe Flash and Java Applet for sharing)	×	0	0	0	0

#### **Browsers**

Application	IE10 (2)	IE11	Edge	FFXX (1)	Chrome XX (1)	Safari 8	Safari 9
Voicemail Pro Campaigns Client	0	(3)	(3)	×	×	×	×
Voicemail Pro UMS WebMail	0	3	(	×	×	×	×
Contact Recorder Client	<b>©</b>	<b>S</b>	×	×	×	×	×
one-X <sup>®</sup> Portal for IP Office Client	<b>©</b>	<b>S</b>	0	0	<b>②</b>	<b>⊘</b>	<b>©</b>
Web Conferencing	0	(3)	(3)	(3)	<b>S</b>	(3)	0
Web Manager Web Control Page	0	0	0	0	0	0	0
D100 DECT Admin	0	0	0	(3)	<b>②</b>	0	<b>©</b>
IP DECT R4 Admin	0	0	0	0	<b>②</b>	0	<b>②</b>
Avaya Communicator for Web	×	0	X	×	•	×	×

- 1. The version for FireFox and Chrome will be set we aim to support future versions of these fast release browsers (any issues found will be accepted by life-cycle).
  2. Only on Server 2012 (note Server2012R2 supports IE11)

## Exchange

Application	Exchange 2010	Exchange 2013	Exchange 2016
Voicemail Pro UMS	8	8	O
one-X <sup>®</sup> Portal (IM Presence)	•	•	(3)

## Outlook

Application	Outlook 2010	Outlook 2013	Outlook 2016
Voicemail Pro IMS	×	×	×
TAPI (for dialling)	<b>②</b>	<b>②</b>	0
Voicemail Pro UMS IMAP	0	0	0
Avaya IP Office Plug-In for Microsoft® Outlook	0	<b>9</b> (1)	<b>2</b> (1)

1. Currently for Outlook 2013 and higher, the contact screen popping feature is not supported.

#### IP Office Deployed as an Aura Branch

Key Branch Functionality (additions for 10.0 have been underlined)

- 'SM Line' customized and tested type of SIP trunk for SIP interoperability with Avaya Aura® Session Manager (SM) and other systems and applications connected through it
  - Support for SM redundancy via redundant SM Lines
  - Number manipulation for calls over the SM Line based on configured 'Branch Prefix'
- ▶ Centralized management by Avaya Aura® System Manager (SMGR) of IP Office, IP Office Application Server, UCM and Voicemail Pro
  - Release 10.0 introduces support for System Manager Geo-Redundancy
- PLDS Licenses and centralized licensing by WebLM
  - Release 10.0 requires uplift of the IP Office licenses to R10
  - Release 10.0 introduces support for Secondary WebLM server as part of the support for System Manager Geo-Redundancy
- Support for centralized Voicemail including MWI by SIP interactions through SM with AAM, MM and CS1K CallPilot
  - And support for backup connection to MM and AAM via the PSTN when the SM Line is down
  - Local Auto Attendant split from local VM, can be used with centralized Voicemail
- Support for TLS and SRTP
- Support for SIP Centralized Users
  - Release 10.0 adds support for H175 Video Collaboration Station and Avaya Communicator For Windows as Centralized Users
- Support for Analog Terminal Adaptation analog stations deployed as ATA users

#### Key Terms used in Branch Deployments

- ▶ **IP Office user** a user who gets telephony features and services from the local IP Office. Previously referred to as distributed user, local user, or native user
- ▶ Centralized user a user who normally (aka in sunny-day) registers and gets call processing service from the Avaya Aura servers in the enterprise core, and in case of WAN failure (aka in rainy-day) gets survivable service from the IP Office in the branch
- ▶ **IP Office phone** a phone used by an IP Office user
- ► Centralized phone a phone used by a centralized user (certain SIP phones only)
- ▶ **Distributed enterprise branch deployment** a deployment where all users in a branch are IP Office
- ▶ Centralized enterprise branch deployment a deployment where all users in a branch are Centralized users
- ▶ Mixed enterprise branch deployment a deployment where there are Centralized users and IP Office users in the same branch. The centralized users get their telephony services from the Avaya Aura servers in the core, and the IP Office users get their telephony services from the local IP Office.

#### **Branch Deployment Restrictions**

- ▶ The branch functionality is available in IP Office Standard mode, i.e. in Essential and Preferred Editions
  - IP Office Server Edition (SE) is not positioned as a branch product
    - SE supports interoperability with Aura SM, and with CM or CS1K through the SM, using SIP through an 'SM Line' interface
    - But SE does not support the branch functionality of SMGR management, Centralized Users or voicemail over 'SM Line'
- ▶ SCN is not supported in IP Office Branch Deployments
  - Not prevented by software, hence limited co-existence
  - An SCN can connect to Avaya Aura SM through 'SM Line' on one of the SCN IP Offices
    - The whole SCN operates as a single branch
  - SCN cannot coexist with Centralized Users or with centralized voicemail over 'SM Line'
  - SMGR management of SCN is not supported
- No IP Office User Rights when managed by SMGR
- No Auto-creation of users and of IP extensions when WebLM mode and when managed by SMGR

#### Aura Load Line up

Name	Avaya Aura "Standard" solution	Avaya Aura MidSize Enterprise Solution	
AVP	latest needed for each platform	latest needed for each platform	
System Manager	7.0.1.1	7.0.1.1	
Session Manager	7.0.1.1	7.0.1.1	
Communication Manager	7.0.1.1	7.0.1.1	

#### **Languages Added**

IP Office release 10.0.0.0 adds Mediterranean locale among the supported languages for 14xx, 16xx and 96x1 H323 phones, Embedded Voicemail and Voicemail Pro audio prompts. Hungarian is added for one-X® Mobile Preferred for Android and iOS.

#### **Documentation errata**

The latest versions of detailed release information can be found in the below locations:

- DVD media available with Avaya IP Office R10.0 software pack
- IP Office Knowledgebase Contains all administrator and user documentation for IP Office http://marketingtools.avaya.com/knowledgebase
- The Avaya support site Contains all administrator and user documentation for IP Office http://support.avaya.com

The Release 10.0 Documentation will be available by GA:

- Go to support.avaya.com
- Select <u>Find Documentation and Technical Information by Product Name</u> under Downloads & Documents
- Enter 'IP Office' as your product
- Choose '10.0' as your release
- Click the 'Documents' radio button
- Click 'Enter' to see all documentation

The latest version of the 'IP Office Start Here First' document, which describes the organization of all IP Office documents and indicates the type of information in each document, can be found at <a href="https://downloads.avaya.com/css/P8/documents/101028675">https://downloads.avaya.com/css/P8/documents/101028675</a>

The following release documents can be found at <a href="https://sales.avaya.com/en/ip-office-release-10.0-sales-toolkit">https://sales.avaya.com/en/ip-office-release-10.0-sales-toolkit</a> These will require a valid Single Sign On (SSO) user name and password to view online.

- IP Office Release 10 Product Offer Definition Document, which defines the IP Office product in more detail.
- IP Office 10.0 Product Update document, which is a communication that summarizes "what's new" within the IP Office Release 10.0 product
- IP Office Release 10.0 deployed as a Branch Product Offer, which defines the branch solutions, commercial tools, licensing and migration/upgrade scenarios in more detail

## **Contacting support**

### **Contact Support Checklist**

If you are having trouble with IP Office, you should:

- 1. Retry the action. Carefully follow the instructions in written or online documentation.
- 2. Check the documentation that came with your hardware for maintenance or hardware-related problems.
- 3. Note the sequence of events that led to the problem and the exact messages displayed. Have the Avaya documentation available.

If you continue to have a problem, contact Avaya Technical Support:

- 1. Log in to the Avaya Technical Support Web site <a href="https://support.avaya.com">https://support.avaya.com</a>.
- 2. Contact Avaya Technical Support at one of the telephone numbers in the Support Directory listings on the Avaya support Web site.

Avaya Global Services Escalation Management provides the means to escalate urgent service issues. For more information, see the Escalation Contacts listings on the Avaya Web site.

### **Contact Support Tasks**

You may be asked to email one or more files to Technical Support for analysis of your application and its environment.

The Technical Bulletin appendices are a new addition to the IP Office release notes and are intended to supplement our formal documentation. The appendices will provide additional guidance for some of the more complex features and components found during Beta trials of the new release.

### Appendix A - Licensing

### IP Office Release 10 Licensing Changes

IP Office Release 10 and higher only supports the Product Licensing and Delivery System (PLDS) to manage license files. PLDS is an online, web-based tool for managing license entitlements and electronic delivery of software and related license files. If you are upgrading from a previous release of IP Office software, you must migrate all of your pre-release 10 licenses (ADI, PLDS, mix of ADI/PLDS, virtual) to release 10 PLDS licenses.

### **License Migration Requirements**

To help with the migration of your older licenses to PLDS, a new License Migration tool has been added to the R10 Manager application. The License Migration tool extracts all of the licensing information from an IP Office system and saves it to a file. This file can then be used to prepare a software upgrade quote in the Avaya One Source Configurator in order to obtain the required new PLDS R10 licenses. License migration is supported on all IP Office modes, release 6.0 and higher.

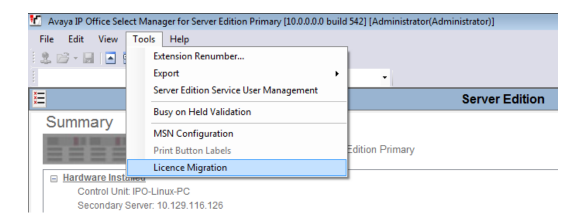
For Server Edition deployments, the License Migration tool collects licensing information from every node in the solution. For Essential/Preferred Edition systems connected via SCN, you must run the migration tool on each system in the network to extract their licensing information.

**Note:** You must use the release 10 Manager application to extract the licensing information. You can install the R10 Manager application before upgrading your IP Office systems to release 10.

Before you begin the License Migration process, ensure all licenses are loaded on the system before performing the license migration. For Server Edition deployments, ensure all nodes are online in order to capture the current view of systems in the solution. The IP Office configuration must be opened online. The License Migration tool is not available in offline mode.

### **Using the License Migration Tool**

Start the Manager application, and open the configuration from your IP Office system. With the configuration loaded, select Tools > License / License Migration.



The 'Save As' window opens, allowing you to select a location to save the License Migration file. Enter a file name and click Save. The file is saved with a .zip extension (*abc.zip*, where *abc* is the file name that you chose). If you look in the zip file, you will find an XML file (*abc.xml*, where *abc* is the file name that you chose when saving the .zip file). This actually contains details about your system, the extensions, and the users, as well as containing all of the licensing information (No user identifiable data will be retained or used by the IP Office system). This is the file that will be used to prepare a software upgrade quote in the Avaya One Source Configurator, in order to obtain the required new PLDS R10 licenses.

This XML file, *abc.xml*, has a digital signature for verification. Do not edit this file. The file is signed to prevent tampering with the contents.

The generated file can be read but must not be edited. If you attempt to alter the values in this file it will fail validation when it is uploaded and you will not be able to get your new licenses. If you need to add additional licenses, this can be done at the same time that you are preparing your upgrade quote.

- License migration is supported on all IP Office modes, release 6.0 and higher.
- The License Migration tool can only be used with an online configuration. This is because certain licenses, like virtual licenses, do not get saved in offline configuration files.
- The Tools > License Migration option is disabled for offline configurations.
- For Server Edition deployments, the License Migration tool collects licensing information from every node in the solution.
- For Essential/Preferred Edition systems connected via SCN, you must run the migration tool on each system in the network to extract the licensing information.

### **Nodal Licensing**

For IP Office Essential/Preferred Edition systems, Nodal licensing is the only licensing option that is available, except in Branch deployments, which also supports WebLM licensing. (Refer to the documentation of IP Office in Branch Deployments.) With nodal licensing, the licenses are managed using individual license files installed on each node in the network. This means that you need to obtain and load individual PLDS license files onto each of your systems. PLDS nodal license files are system specific and use the systems PLDS Host ID, which you can find in the configuration on the License | License tab. You would normally specify the PLDS Host ID of each system when obtaining licenses, very similar to the way that ADI licensing uses the Feature Key number or

System ID. The License Migration tool takes care of this part for you, and the XML file you extract from each system will already contain this information.

For Server Edition deployments, you can use a combination of Distributed and Nodal licensing (hybrid model), which is the current method used for systems running 8.1 or 9.x software. This would require you to obtain a PLDS license file for the Primary Server, and if there is a requirement for systems to use licenses that cannot be distributed centrally from the Primary Server, then you also need to obtain a PLDS license file for any Secondary Server or Expansion systems. An example of this would be a CTI or PRI channel license which must be installed on the specific system that needs to use it.

If using Nodal licenses for Server Edition deployments, the following six license types can be distributed by the Primary Server to the Secondary Server or Expansion systems. Any other license types would require a separate PLDS Nodal license for each system:

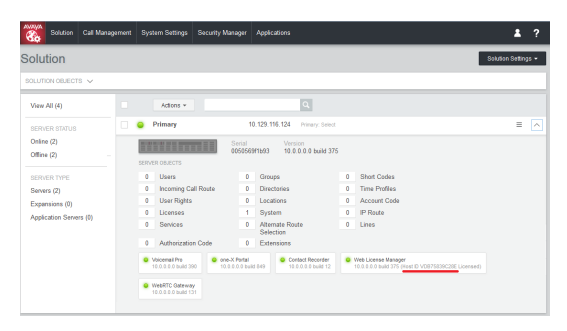
- Server Edition license (one required for each node in the network)
- Office Worker
- Power User
- Avaya IP Endpoint
- 3<sup>rd</sup> Party IP Endpoints
- SIP Trunk Channels

### WebLM Centralized Licensing - Obtaining the Host ID

IP Office Release 10 enhances the licensing mechanism further for Server Edition systems and now provides true centralized licensing for all systems in the network using the built in WebLM server on the Primary server. Please refer to the IP Office 10.0 Solution Description document for additional information of the WebLM Centralized Licensing solution.

WebLM was first introduced in the 9.1 release, but it was not supported in that release. Now with release 10, all licenses can be placed into one PLDS license file that is loaded into the WebLM server. This provides all systems in the network with the licenses that they need. It allows customers to easily move users, profile licenses, and other resources around the network to the systems that need them.

Instead of using a PLDS Host ID to generate licenses, the WebLM server uses the WebLM Host ID. The WebLM Host ID can be found in Web Manager, on the Solution View page of systems that are running IP Office 9.1. As WebLM was only introduced in 9.1, any systems being upgraded from 8.1 or 9.0 would not have WebLM installed; therefore, this information about the WebLM Host ID is not available. An alternative method for finding what the WebLM Host ID will be once the system is upgraded to release 10 is discussed later in this document.



Some pre-10.0 virtual Server Edition systems may display an obsolete WebLM Host ID. For deployments using real servers (non-virtualized), the WebLM Host ID is simply the same as the IP Office LAN1 MAC address, or Serial Number as it is shown in the screenshot above. This is the information that you would use if moving to Centralized WebLM licensing.

For virtual server deployments, the WebLM Host ID is different to the MAC address of the system and uses a virtual WebLM Host ID. This is generated using certain system parameters, in a very similar way that the System ID is generated. On these systems, the WebLM Host ID should be in the format V.....; however, on a couple of test systems, the WebLM Host ID that was displayed was the same as the MAC address of the system. All of the systems that showed this problem had been through a number of previous upgrades from versions of 9.0 and early versions on 9.1. If when you check your system, you find that the WebLM Host ID is incorrect, there are two ways to get the correct information.

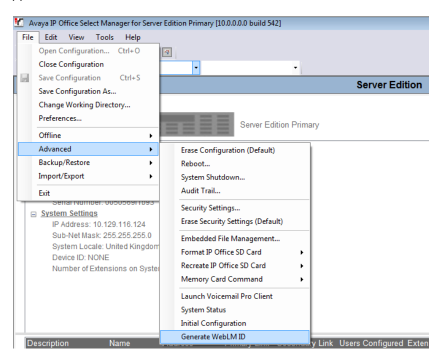
The first of these methods is to apply a WebLM patch to your system. This patch will be available from the <a href="https://support.avaya.com">https://support.avaya.com</a> website. There are two ways to install this patch on your Primary Server. You can login directly to web control (on port 7071) or login via Web Manager (on port 7070). Go to Platform View (which will take you to the same Web Control options you get by logging in directly on port 7071).

In Web Control, go to the Settings tab. In the Software Repositories section, use the Browse button associated with Applications and locate the WebLM patch on your PC. Then click on the Add button to upload the patch to your system. Once the file has finished uploading, go to the Updates tab and look under services for 'Web License Manager'. The status should show as 'out of date'. Click on the update button to update the system. Once this has finished, go back to the Solution view page and check the WebLM Host ID. It should now show the correct ID starting V....

This method will work for 9.1 systems but as WebLM was only introduced in 9.1, any systems being upgraded from 8.1 or 9.0 would not have WebLM installed; therefore, this information about the WebLM Host ID is not available. If you are upgrading from these releases, another tool has been added to the release 10 Manager application to help find out what the WebLM Host ID of the system will be once it is upgraded to release 10.

This tool can also be used for 9.1 systems that have the issue described above with the incorrect WebLM ID showing, as an alternative to applying the WebLM patch.

Open the Manager application and select File > Advanced > Generate WebLM ID.

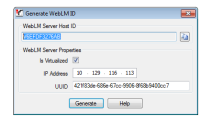


In the dialog box that appears, select the 'Is Virtualized' checkbox and enter the IP Address of the system and the UUID of the virtual machine.



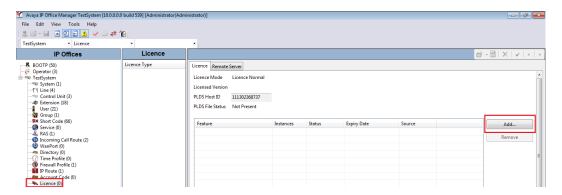
The UUID of the virtual machine can be found using the VMware vSphere client. Look at the Inventory > Virtual Machines tab and find the virtual IP Office system. One of the columns displayed will show the system UUID.

The details of this system can be copied to Notepad and then you can copy the UUID field into the Generate WebLM tool. Once all of the information has been added to the tool, click 'Generate' and the WebLM Host ID will be displayed. This can then be used to generate your Centralized PLDS license file.

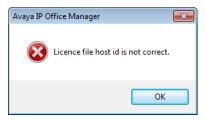


### Nodal License Configuration - IP500V2 Essential/Preferred Edition

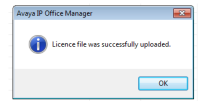
When you have obtained your release 10 PLDS licenses, save them to your PC and open your IP Office configuration using the Manager application. Go to License / License / License and click on the Add button.



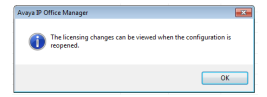
Browse to the location of your PLDS license file and click on Open. The IP Office system will then attempt to load and validate the license file. If there is a problem with the file, for example the PLDS Host ID is incorrect, you will receive an error message.



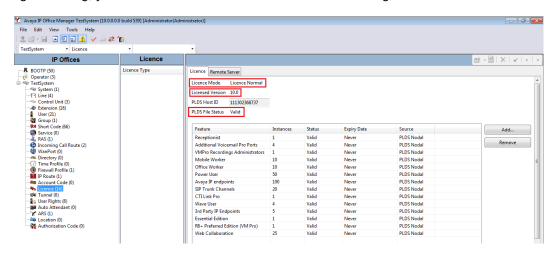
If the file is validated, you will get a popup dialog confirming that the license file was successfully uploaded.



Click on OK and an additional popup dialog appears. You must now close and re-open the configuration to view the new licenses.



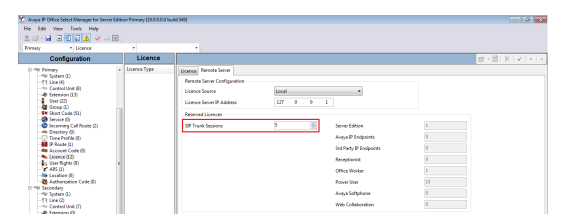
After opening the config, you can view the new PLDS licenses in the configuration.



### **Nodal License Configuration – Server Edition**

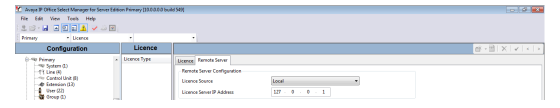
The process for adding Nodal PLDS licenses to Server Edition systems is the same process as described above. Start with the Primary Server and add the PLDS license file. If you have any Secondary Server or Expansion systems that need local licenses, follow the same process to add the licenses to those systems.

Any distributed licenses on the Primary Server will automatically be allocated to the Secondary Server and Expansion systems when they request them, except for SIP trunk channels. The number of SIP trunk licenses each system needs, including the Primary Server, needs to be set in the configuration. In previous versions of IP Office this setting, called Max SIP Sessions, was found in the System | Telephony settings tab. In release 10, this setting has been moved to License / License | Remote Server in the Reserved Licenses section and has been renamed to SIP Trunk Sessions.

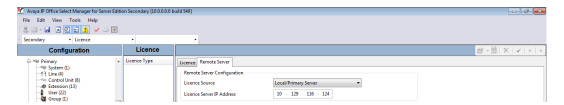


You will also notice some additional values displayed in the boxes to the right hand side of this Reserved Licenses screen in Grey. These are other licenses that the system needs. These values are driven by the actual configuration of the particular node that you are looking at in Manager and cannot be set manually.

In the Remote Server tab, there is also an additional drop down configuration item added to allow you to specify the License Source for the system. For Nodal licensing, this would be set to Local on the Primary Server



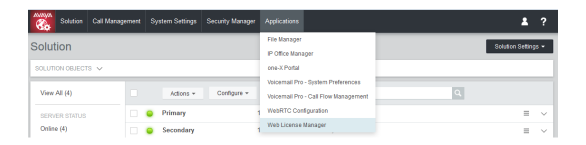
And set to Local\Primary Server on all other nodes in the solution.



### Installing a Centralized WebLM License

If you decide that you want to use Centralized WebLM licensing, first obtain a single PLDS license file, making sure that the licenses are generated against the WebLM Host ID and not the system PLDS Host ID.

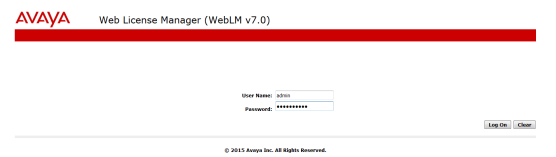
Once you have obtained your license file, save it to your PC and login to your Server Edition system using Web Manager. In Web Manager, select Applications > Web License Manager.



Login to the WebLM server. If this is the first time you have logged in to WebLM the default credentials to use are:

User Name: admin

Password: weblmadmin

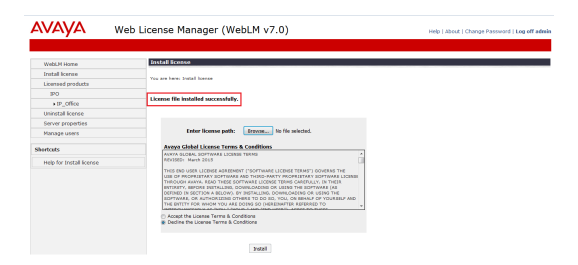


You will be forced to change the password when you login. You will then be logged out and will have to login again with your new credentials.

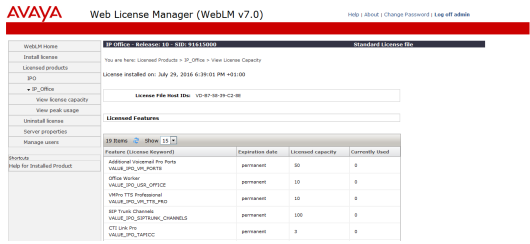
In the navigation pane on the left, click Server Properties. The Server Properties page displays the Host ID. The host ID is the MAC address of the Server Edition Primary server for non-virtualized deployments or will start with V... for virtualized server deployments.



In the navigation pane, click on Install license, then click on the Browse button, and navigate to your license. Make sure you select the 'Accept the License Terms & Conditions' radio button. Then click on Install. You should receive a confirmation message that the license was installed successfully.



In the navigation pane on the left, under Licensed products, click on IP\_Office. Here you will see the licenses that are installed on your system along with details about how many of them are currently in use.



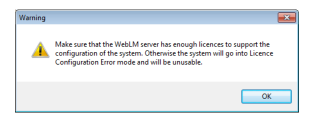
### **Converting from Nodal to Centralized Licensing**

For IP Office Server Edition systems that are upgraded to release 10, the default licensing mechanism will remain as Nodal licensing, the same as it would have been before upgrade. For new installations, the default setting is now WebLM.

Once you have loaded your license file into the WebLM server, open your IP Office Server Edition configuration using the Manager application. The easiest way to change the systems from Nodal to WebLM licensing is to go to the Solution View and click on 'Set All Nodes License / License Source'. This will give a popup dialog allowing you to select Local/Primary Server or WebLM.

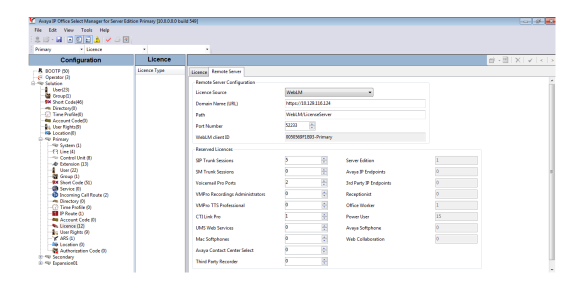


Clicking on the WebLM option will give you an additional popup dialog box with a warning about having the correct number of licenses in WebLM. More details about this will be discussed further on in this document. Click on OK, and OK again to confirm the change.



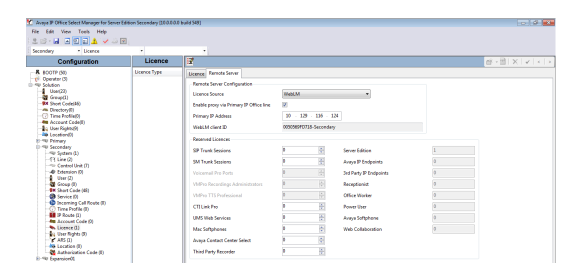
**Note:** All nodes in the solution must have the same license source. You cannot have a mixture of Local and Centralized licensing.

If you now go to License / License | Remote Server, you will see additional details added under the License / License Source setting. This is the URL, path, and port number of the WebLM server. You will also notice that the list of reserved licenses has also expanded. If your system needs any of the licenses from the column on the left hand side, you must set the appropriate values so that the system can request these from the WebLM server. The licenses in the right hand column cannot be set. They will automatically be requested from the WebLM server.



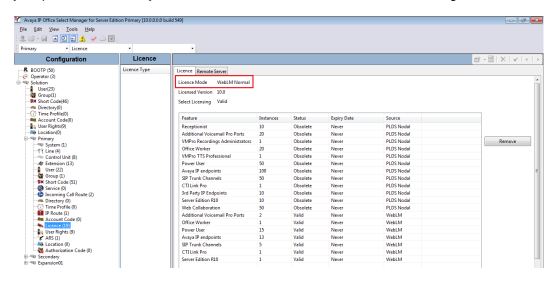
The settings on any Secondary Server and Expansion system are slightly different. There is a checkbox 'Enable Proxy via Primary IP Office line' which tells the system to use the Primary Server as a proxy to obtain the licenses from the WebLM server. It is also possible to uncheck this box and have each system go directly to the WebLM server. However, the default setting is to use the Primary as the proxy.

**Note:** The Proxy setting is not available if the transport type of the IP Office line to the Primary Server is NOT configured as a WebSocket client. In the event that the IP Office lines have been set to Proprietary, the license requests will have to go directly to the WebLM server.



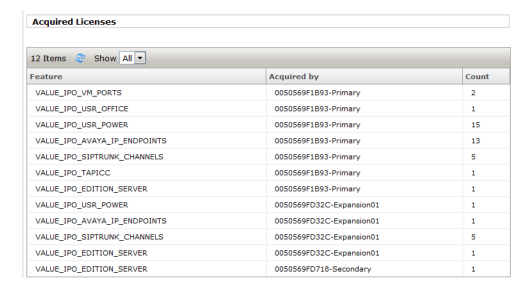
Once all of the settings have been checked, and any necessary license reservations have been set, save the configurations. A reboot of all systems will be required to change the licensing mode.

After the systems have restarted, open the IP Office Server Edition configuration to check that the system has been able to obtain the licenses it requires from the WebLM Server. Provided that the system has been able to successfully acquire the licenses, you should see the License / License Mode showing 'WebLM Normal'.



Note that the previously installed Nodal licenses are now listed as obsolete. You can either leave these licenses in the config or you can delete the obsolete licenses.

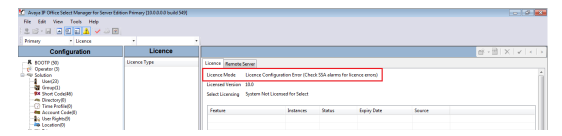
The WebLM server can show you the total amount of licenses that have been consumed by your systems and you can also see which systems have which licenses. Log in to your WebLM server. From the navigation pane on the left hand side, select Licensed Products > IP\_Office. You can view the licensed capacity as well as the number of licenses currently used. If you scroll down to the bottom of this page, you will also be able to see which systems are using these licenses.



### **Centralized WebLM Migration Issues**

WebLM licensing works differently from Nodal licensing. Depending on how you have your system configured when you migrate to Centralized WebLM licensing, you may need to do some minor re-configuration. Nodal licenses allow you to configure features without actually needing to have the licenses available for these features to work. For example, you could have 50 Power Users configured but only 45 licenses. With Nodal licenses this is allowed, but you wouldn't have all of the users working with all of their features.

WebLM is different in that the number of features that are licensed on your system must have a corresponding license available in the WebLM Server license file. When your system connects for the first time to WebLM, it attempts to acquire all of the licenses in a single block. If there is an issue getting all of the licenses, then the system will not be able to get any licenses at all, even those that you do have enough capacity for. For example, if you have 50 Power Users configured and your license file only had 49 Power Users, then this is enough to stop you from acquiring any licenses. In this scenario, you will see an error when you look at the license configuration in the Manager application. The license mode is showing an error message 'License / License Configuration Error (Check SSA alarms for license errors)'. At this stage the IP Office system is unlicensed.



SSA will provide a better indication of what is causing the issue. Looking at the screenshot below, you can see that the licensing issue is being caused by insufficient licenses being available. The error message at the bottom of the list tells us we have insufficient licenses for our current configuration.

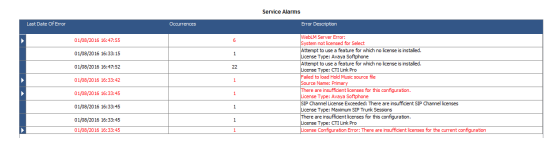


The alarm list also contains some more specific alarms about where the over configuration is. We have issues with CTI, SIP trunk channels, and Avaya Softphone licenses not being available. The license at the top of the list about the system not being licensed for Select is showing because of the other configuration issues there are, and it will clear once the other issues are fixed.

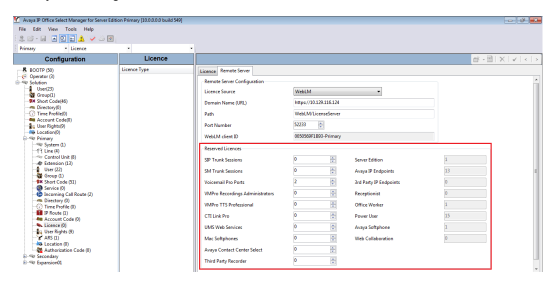
There are two ways to overcome these issues:

- 1) Reconfigure the features configured on your system so that you are not trying to use features that you have no licenses for.
- 2) If you really need these features configured, then you need to purchase the additional licenses and get a new PLDS license file.

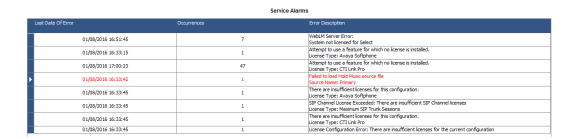
After making some changes to the configuration, the alarms about the CTI and SIP trunk channels are now no longer active (showing in Black), but there is still an issue with an Avaya Softphone license that we do not have. This is a common issue that has been seen in trials and is normally caused by a Basic User having the 'Enable Communicator' option ticked.



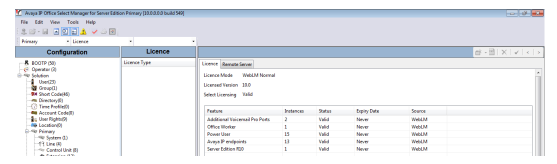
You can also use the information in Manager > License / License > Remote Server to help you understand what licenses your systems are going to need if you move to Centralized WebLM licensing. Take a look at all of your systems and in the Reserved Licenses section, count up what licenses you are going to need. Make sure that you have sufficient capacity to cover this in your license file before you move over to WebLM Centralized licensing so that you do not get these issues.



Once all of the issues have been resolved, all of the SSA licensing alarms will no longer be active.

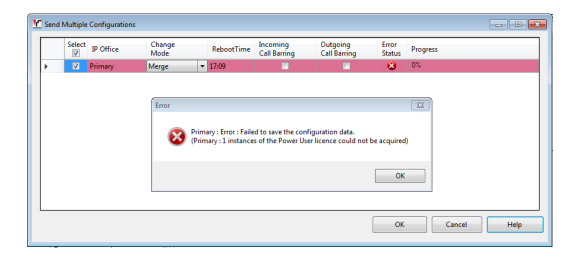


And in Manager, the License / License Mode will show WebLM Normal, and the system will have successfully acquired all of the licenses it needs.



### IP Office Configuration Changes when using Centralized WebLM Licensing

When you have enabled WebLM Centralized Licensing and you want to make configuration changes to your system that will require additional licenses to be consumed, make sure that you check that you have enough license capacity before you start. When running with WebLM, the number of available licenses is checked when a configuration is saved. If the changes to the configuration would cause a licensing error condition, then the Manager application will not allow you to save the configuration and will warn you why you are unable to save the configuration.

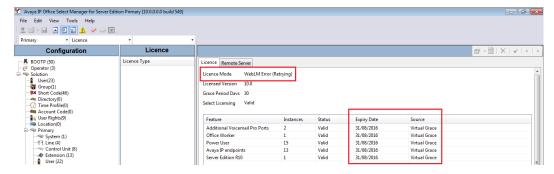


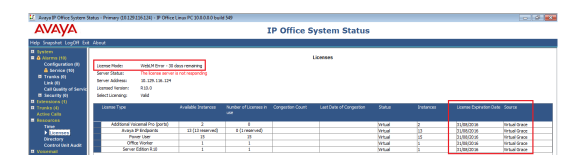
### WebLM License Renewal Period

The IP Office system requests license renewals from the WebLM server every 9 minutes. In the event of a WebLM failure or when making changes to the WebLM configuration, for example if loading an updated WebLM license file, updates might not been seen by the IP Office system immediately. If loading a new license file, it can take around 9 minutes for the new license details to sync up again. If loading a new license file and you need the updates to be applied quicker, triggering "Renew Licenses" from the SSA License page or a reboot of the IP Office systems will force them to re-acquire their license information from the WebLM server.

### WebLM Grace Period

In the event of a WebLM failure, or if a Secondary Server or Expansion system is unable to get license updates, perhaps due to a network outage, then the system will go into a grace period. The grace period will last for a maximum of 30 days, and virtual licenses for all configured features will be available. The number of days left until the grace period expires can be found in Manager and SSA. If the issue that causes the grace period is not resolved in time, the system will enter 'WebLM Restricted' mode. All virtual licenses for the previously configured features during the 30-day grace period are deleted, and those features are no longer available. Essentially, the system is now unlicensed.



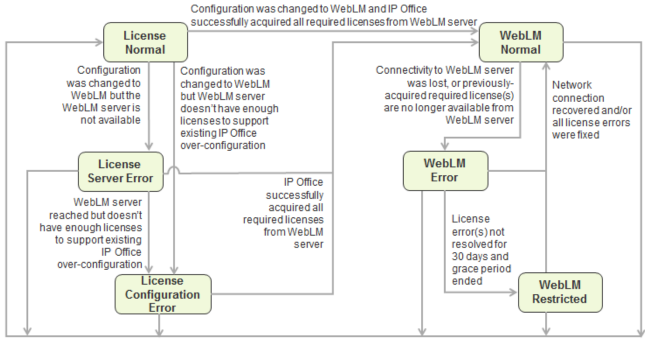


### Summary - License Enforcement Behavior in 10.0

IP Office 10.0 has three different types of license enforcement behavior:

- Traditional Nodal licensing licenses in local PLDS Nodal license file; Enforcement similar to previous releases that used local ADI licenses:
  - Unlicensed things don't work
  - No grace period
  - Over-configuration of licensed features is allowed
- Centralized WebLM licensing:
  - o IP Office won't start WebLM licensing if it's over-configured. It must initially successfully connect to the WebLM server and acquire all the licenses required to support its existing configuration.
  - After WebLM licensing behaviour initiated successfully:
    - Grace period in 'WebLM Error' mode: Configured things keep working for up to 30 days even if licenses are lost. System uses virtual licenses.
    - 'WebLM Restricted' mode if grace period ends without resolution. Virtual licenses are deleted. Unlicensed things don't work.
    - IP Office rejects attempts to over-configure licensed features
- Server Edition legacy Primary SCN based (not WebLM) centralized licensing on Secondary and Expansion systems:
  - Over-configuration of licensed features is not prevented
  - Unlicensed things don't work
  - Grace period for central licenses if connection to Primary is lost
  - Supports hybrid of local Nodal licenses on the Expansion/Secondary and central licenses from the Primary

### **WebLM License Modes State Transitions**



Configuration of License Source was changed from WebLM to Local

# **Summary - IP Office License Modes**

License Normal	WebLM licensing not configured. Traditional Nodal licensing. No grace period. Overconfiguration is allowed.	
License Server Error	Configuration was changed to WebLM but the WebLM server is not available. No grace period. Until the problem is resolved, IP Office is unlicensed and unusable as in traditional Nodal licensing if no licenses are installed.	
License Configuration Error	Configuration was changed to WebLM and the WebLM server is available but it doesn't have enough licenses to support the existing IP Office configuration. No grace period. Until the problem is resolved, IP Office is unlicensed and unusable as in traditional Nodal licensing if no licenses are installed. Licenses must be added to the WebLM license file, or the IP Office configuration must be modified to remove over-configuration.	
WebLM Normal	IP Office is configured for WebLM licensing, the WebLM server is available and IP Office successfully acquired all the licenses required to support all of its configured features. New licenses are acquired for new configured features, and over configuration of licensed features is prevented if licenses cannot be acquired. IP Office periodically renews its acquired licenses. Failure to renew will lead to WebLM Error mode with grace period.	
WebLM Error	IP Office is configured for WebLM licensing, and was previously in WebLM Normal mode. But IP Office now cannot renew or re-acquire all the licenses required to support all of its configured features. Over configuration of licensed features is prevented if licenses cannot be acquired. IP Office keeps operating for 30-day grace period based on its existing configuration (lost licenses are replaced with virtual grace licenses).	
WebLM Restricted	IP Office was in WebLM Error mode but the 30-day grace period has expired and the problems causing the error have not been resolved. Unlicensed features will stop working. (virtual grace licenses are deleted). Any configuration of IP Office is not allowed, except configuration changes that reduce the licensing errors.	

# Appendix B - one-X<sup>®</sup> Portal Resiliency

#### Overview

#### Scenario

This walk through assumes you already have a Server Edition Primary server working and licensed as "Select". The following sections will provide you with the basic steps to install the Secondary Server Edition server to host the backup one-X<sup>®</sup> Portal for resiliency, configure the one-X<sup>®</sup> Portal settings and the IP Office settings, and provides further information on licensing and certificates. Please refer to the related reference manuals for the full details of these processes.

## Components

- IP Office Server Edition Primary (one-X® Portal Active)
- IP Office Server Edition Secondary (one-X® Portal Passive)
- R10.0 Software
- "Select" mode License

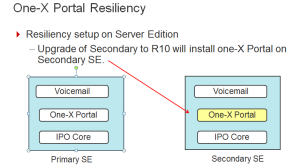
### **Reference Manuals**

Manual	System Component	Relevant sections and notes
Deploying IP Office Platform	Primary and Secondary Server	Chapter 4: Provisioning a Server Edition
Server Edition Solution	Edition servers	Secondary Server
		Chapter 12: Configuring Avaya one-X®
		Portal for IP Office
Administering Avaya IP Office	IP Office configuration	Chapter 17: Configuring Small
Platform with Manager		Community Networking
Administering Avaya one-X®	one-X <sup>®</sup> Portal service	Configuration Section
Portal for IP Office		
	(5)	/5)
Administering Avaya IP Office	one-X <sup>®</sup> Portal resiliency	Chapter 11: Avaya one-X® Portal
Platform with Web Manager		resiliency
		Chapter 11: Configuring
		Resiliency>Configuring one-X® Portal
		Resiliency
ID Office Decilionary	ana V <sup>®</sup> Dartal agrica	Continue Configuration and V® Douted for
IP Office Resiliency	one-X <sup>®</sup> Portal service	Section 6: Configuring one-X® Portal for IP Office Resilience
ID Office Dieterm 10.0 ID Office	Contification	
IP Office Platform 10.0 – IP Office	Certification	Appendix G – Using the IP Office
Platform Security Guidelines	15 (6 0 1 6	Certificate Authority
IP Office R10 Offer Document	IP office Solution	Section 5.1.1: one-X® Portal Application
		Resiliency (overview)

## one-X® Portal Resiliency Setup

### **Summary Steps**

- 1. A Secondary Server Edition is required to be added to the Primary Server Select solution. The resilient one-X<sup>®</sup> Portal is installed automatically.
- 2. one-X<sup>®</sup> Portal Administration: All configuration is done on the Primary one-X<sup>®</sup> Portal Administration. The configuration will be automatically copied and configured onto the Secondary one-X<sup>®</sup> Portal
- 3. IP Office Configuration: Configure one-X® Portal Backup on the primary to secondary IP Office line
- 4. Certificate Deployment: Ensure the correct ID certificate generated on the Primary server is installed on the Secondary server.

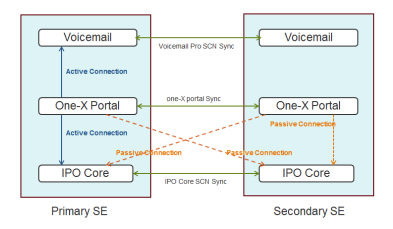


## Note: Resiliency Terminology

- **Failover** When service on Primary Server Edition has not started or has stopped, then the service on the Secondary Server Edition becomes active and starts serving clients.
- **Failback** After failover of the service to secondary Server Edition, when service on the Primary Server Edition comes back, then it becomes active and starts serving clients.
- Service in Active Mode When service is available and allowed to serve clients, it's referred to as it's in Active Mode.
- Service in Passive Mode When service is available and not allowed to serve clients, it's referred to as it's in Passive Mode.

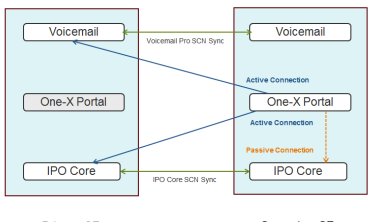
## Note: one-X® Portal default connections

Primary and Secondary one- $X^{\otimes}$  Portal services are connected over a synchronized link. They maintain active and passive links to both IP Office services on the Primary and Secondary servers. The passive links become active should any component (one- $X^{\otimes}$  Portal or IP Office) become unreachable.



# Note: one-X® Portal Primary Fail scenario

- Users already logged into one-X<sup>®</sup> Portal web client of primary Server Edition will be automatically logged into one-X<sup>®</sup> Portal on the secondary Server Edition.
- one-X<sup>®</sup> Portal UC clients detect that connectivity with Primary one-X<sup>®</sup> Portal is lost and secondary one-X Portal connectivity is available and will auto login to secondary SE one-X<sup>®</sup> Portal
- In case only one-X<sup>®</sup> Portal is Active, then new one-X<sup>®</sup> Portal users should know URL of Secondary SE one-X<sup>®</sup> Portal.



Primary SE

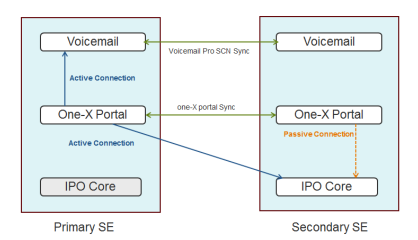
Secondary SE

Note: one-X® Portal Secondary Failback scenario

- Users already logged into the secondary one-X<sup>®</sup> Portal will be automatically logged into Primary SE one-X<sup>®</sup> Portal
- After Fallback Recovery, one-X<sup>®</sup> Portal of Secondary SE will not allow user login and will redirect login request to Primary SE one-X<sup>®</sup> Portal

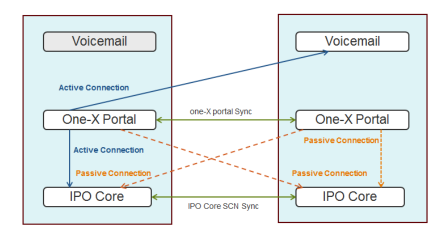
Note: IP Office Primary Fail scenario

If the Primary IP Office becomes unreachable, the Primary one- $X^{\otimes}$  Portal passive connection to the Secondary IP Office will become active.



Note: Voicemail Pro Primary Fail scenario

If the Primary Voicemail Pro becomes unreachable, the Primary one-X<sup>®</sup> Portal passive connection to the Secondary Voicemail Pro becomes active.



Primary SE Secondary SE

Step 1: Secondary Server Initialization

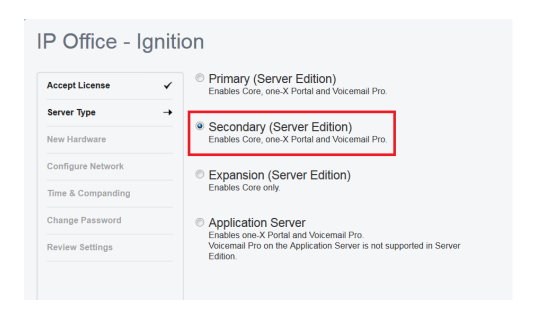
- 1. Assuming you have installed a Primary R10.0 Select Server Edition system already, the next step would be to install the Secondary Server Edition
- 2. Once the Secondary Server is installed:

If this is a new installation, you need to go through the Server Edition Ignition process in the same way as the Primary Server, except you will select Secondary in the Ignite process. If you already have a Secondary Server Select, and you have upgraded it to R10.0 or above, skip this section.

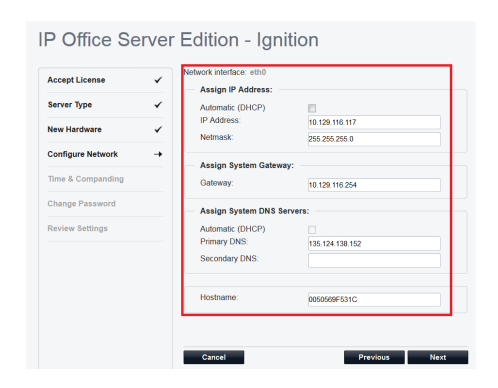
If installing a new Server Edition Secondary server, once the installation has completed, connect to the Secondary Server <a href="https://IP">https://IP</a> Address or Host Name:7070, then enter the initial root default password = Administrator

Click "Agree" > Next

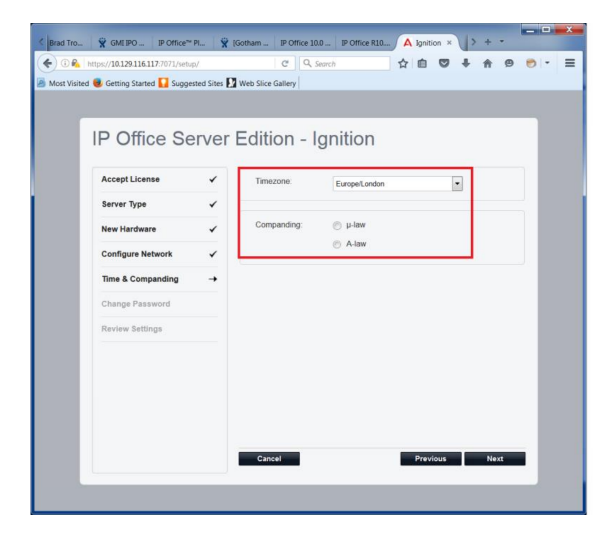
Select "Secondary (Server Edition)"



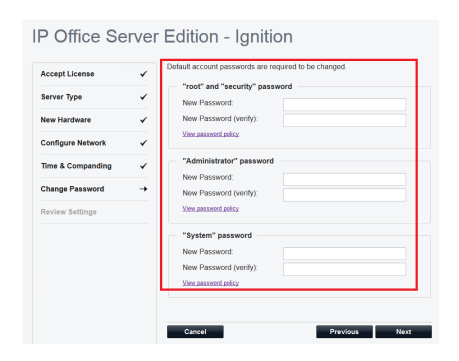
Configure the required network interface configuration > Next.



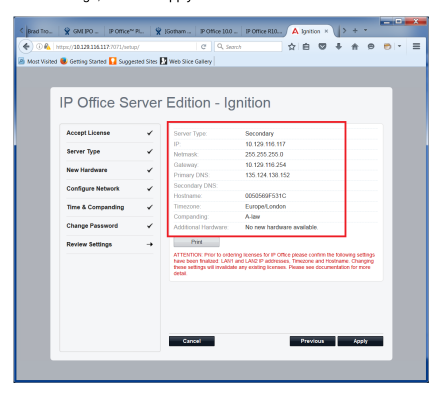
Select the correct Timezone and Companding settings>Next

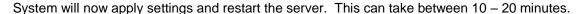


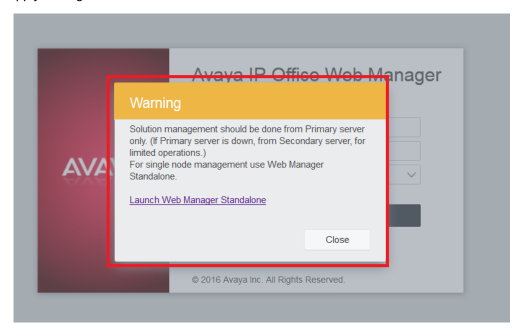
Enter new root, Administrator and System passwords>Next (Make a record of the new passwords).



Check and confirm the settings, and click Apply.





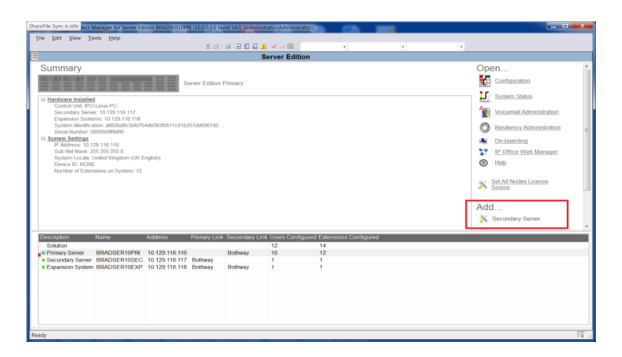


Once the Server is up, refresh your browser and you will get a message displayed. Click "Launch Web Manager Standalone" and log into the Web Manager with the new Administrator account and password set during ignition.

Accept the Google Integration Agreement about Embedded File Server > OK.

You should now see the Dashboard. No further actions are required for now.

"Add" the Secondary server to the Primary. This will automatically create the IP Office lines to the Secondary Server, there should be no need to create the IP office lines manually. This will enable automatic configuration and synchronization between the Primary and Secondary



The Secondary Server will now restart – allow 20 minutes for the server to be fully active.

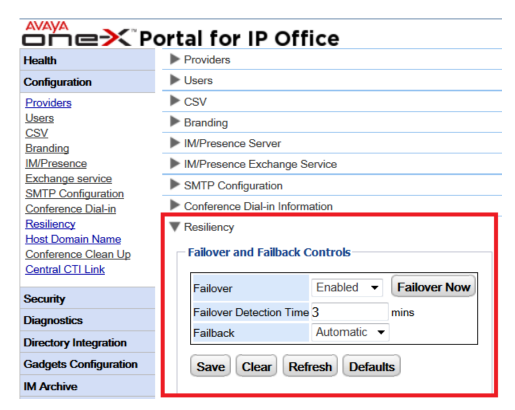
## Step 2: one-X Portal® Administration

- a. Enabling one-X® Portal Resilience in one-X® Portal Administration
  - 1. Both primary and secondary portal servers must be set to use Centralized CTi link mode this is new for R10.
  - 2. Centralized CTi mode is the default for new R10.0 installations. It must be manually enabled for existing systems that are upgraded from lower versions to R10.0 or higher.
  - 3. To check and enable Centralized CTi link mode, login to the Primary one-X<sup>®</sup> Portal's Administration menu. You can do this directly or via Web Manager>Applications.
  - 4. Select Configuration > Central CTI Link. Systems upgraded from release 9.1 display their original Auto provisioning setting. Click to convert to Central CTI link.

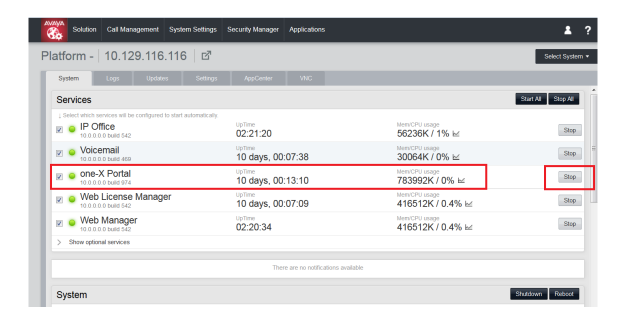


- 5. Check that the CTI link is enabled.
- 6. Click Save.
- 7. Navigate to Configuration > Host Domain Name and enter either the Host Domain name or IP Address of the Primary and Secondary Server Edition Servers. Click Save.
  - Note: It is preferable to use the Host Domain Names.
- 8. Navigate to Configuration > Resiliency and configure failover, Failback (auto or Manual), and the Failover Detection Time in minutes.





9. If changes have been made, restart the portal service by clicking the restart icon or going to services in WebManager > Platform View>Services



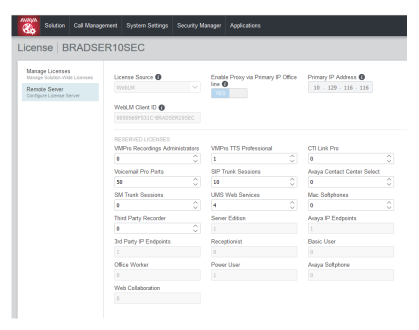
#### Step 3: IP Office Configuration

 Using Web Manager > Secondary Server > Licensing or Manager > Secondary Server > License, configure/check licensing is set as Select and licenses are allocated as required -- either as Nodal licensing (as with 9.1) or utilizing the WebLM server on the Primary (see Technical Bulletin section and manuals for reference). You can select whether to connect directly via IP Address of the Primary, or alternatively utilize the IP Office line acting as a proxy to the primary server/WebLM Server.

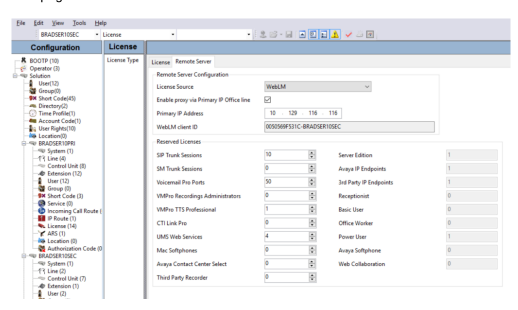
### Notes:

- Utilizing the IP Office line for licensing requires that the IP Office lines are configured as "WebSockets". Setting them as "Proprietary" does not support connect to WebLM over the IP Office line. If Proprietary IP Office line is selected, you must configure the direct IP Address to the Primary Server and not use the "proxy" option.
- Once the configuration is saved, it can take up to 9 minutes for the Secondary (and expansions) system to obtain licenses from WebLM.
- See the License information below displayed in both WebManager and Manager applications.

### Web Manager License Tab



### Manager Licenses page

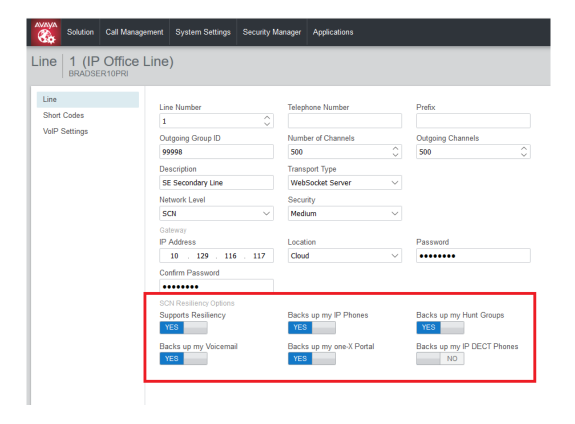


2. Using Web Manager or IP Office Manager, open the Primary IP Office configuration

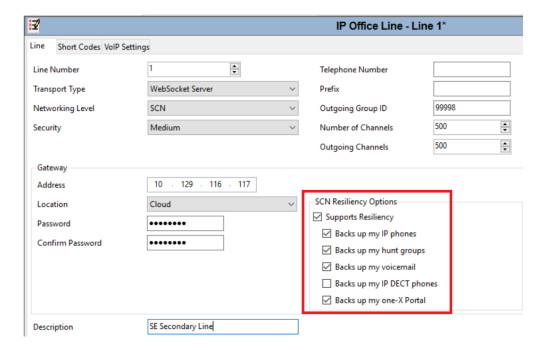
Select the IP Office line to the Secondary, and select Resiliency and "Backs up up my one-X® Portal".

Then save the configuration. This will activate resiliency settings and synchronization between the Primary and Secondary one-X® Portal services.

Web Manager Line Tab

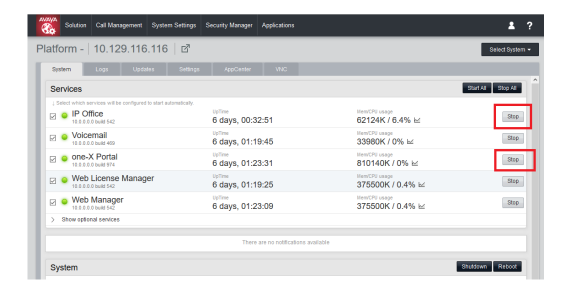


## Manager Line form

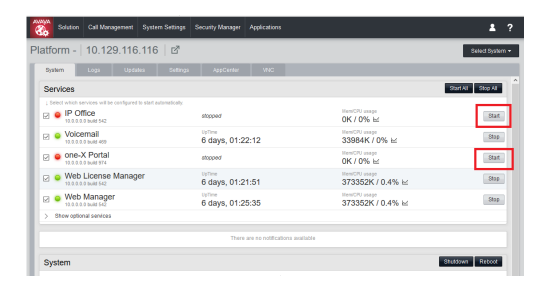


3. Connect to both the Primary and Secondary Server WebManager > Platform View > Services and restart the IP Office and one-X<sup>®</sup> Portal services for both servers.

### Primary - Platform View



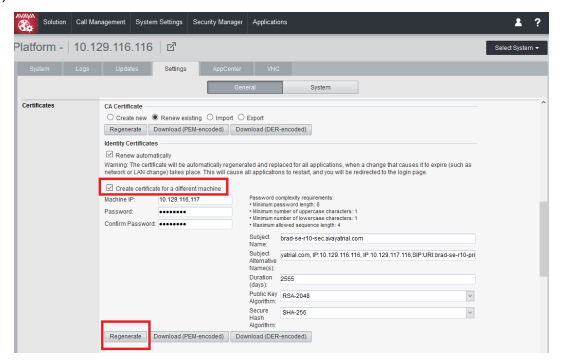
### Secondary - Platform View



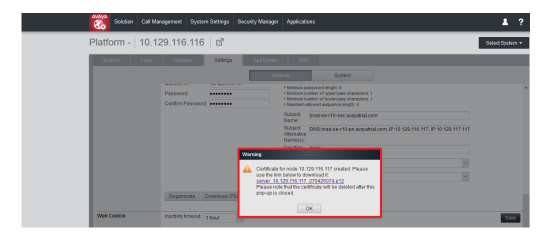
#### Step 4: Certificate Deployment

This is a walk-through to create and install an identity certificate generated from the primary server's root certificate onto the secondary server. Certificate types and scenarios can vary from this example depending on the solution requirements. It is advised that you read the R10.0 IP Office Platform Security Guidelines Manual for a full description of this process with special reference to section 9.7.1 – Generating Identity Certificates for other Devices.

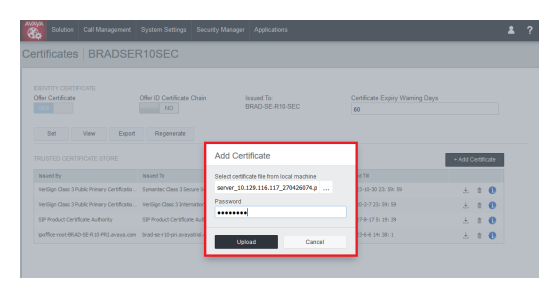
- a) Log into the primary server Web Management > Platform View > Settings
- b) Check: "Create certificate for a different machine"

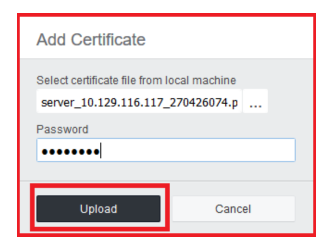


- c) Enter the IP Address of the secondary server, a certificate password and make any other changes required. Check the R10.0 IP Office Platform Security Guidelines manual for further information.
- d) Click on "Regenerate".



- e) You will see a popup message allowing you to download the new PKCS#12 certificate for the secondary server using the link. Save the file to your local machine.
- f) In WebManagement, select Platform View >Certificates for the secondary server.
- g) Set "Offer Certificate" to "Yes", then Click "Set".
- h) A popup appears browse and select the PKCS#12 Identity certificate, enter the password previously configured in Platform View.
- i) Click "Upload".





Configuration of one-X<sup>®</sup> Portal resiliency solution is complete.

### **Hints and Tips**

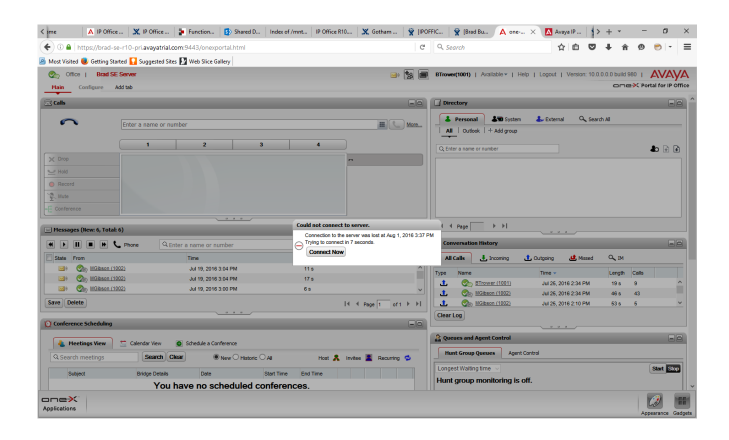
### How do clients work?

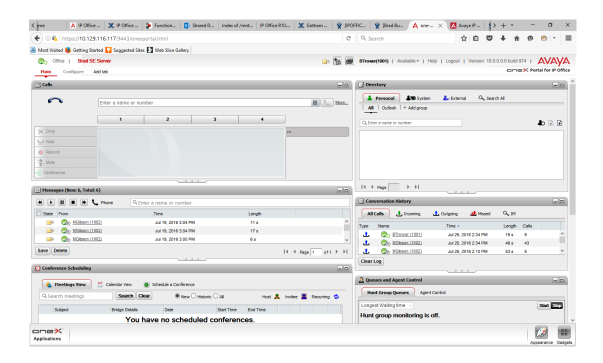
one-X<sup>®</sup> Portal resiliency enables the following clients to fallback to the secondary one-X<sup>®</sup> Portal when the primary portal is unreachable. In all cases, you only need to configure the primary server. The fallback (secondary) server FQDN/IP Address is sent to the client on login:

- one-X<sup>®</sup> Portal client
- Avaya Communicator for Windows
- Avaya one-X® Mobile Preferred for IP Office iOS
- Avaya one-X® Mobile Preferred for IP Office Android
- Avaya IP Office Plug-In for Microsoft® Outlook
- Avaya one-X Call Assistant
- IP Office Soft Console

## How does the one-X® Portal Client Fallback to secondary one-X® Portal?

When the primary portal service goes down, one- $X^{\otimes}$  Portal client will detect the server is unreachable and will connect to the secondary one- $X^{\otimes}$  Portal. This is not an immediate fallback. The resilience settings in one- $X^{\otimes}$  Portal administration provide a wait in case of simple network outages etc.





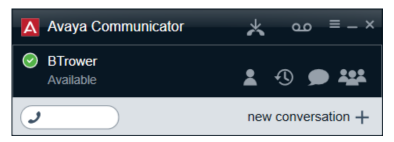
## How does the Avaya Communicator for Windows Fallback to the secondary one-X® Portal?

Avaya Communicator for Windows displays the status of its portal presence connection by showing the green tick icon next to the User name.

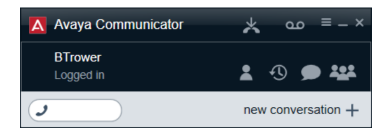
When the primary portal is unreachable, the Communicator stays logged in to the primary IP Office, and will then connect to the secondary portal automatically and display the green presence icon again.

Once the primary portal is again reachable, the Communicator can automatically reconnect

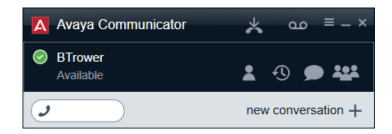
## Primary one-X® Portal connected



# Primary one-X<sup>®</sup> Portal is down/unreachable, presence icon disappears



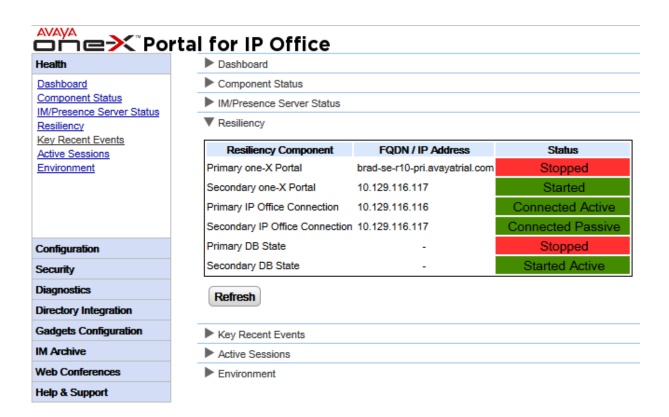
Communicator is connected to the secondary portal, presence icon is restored.



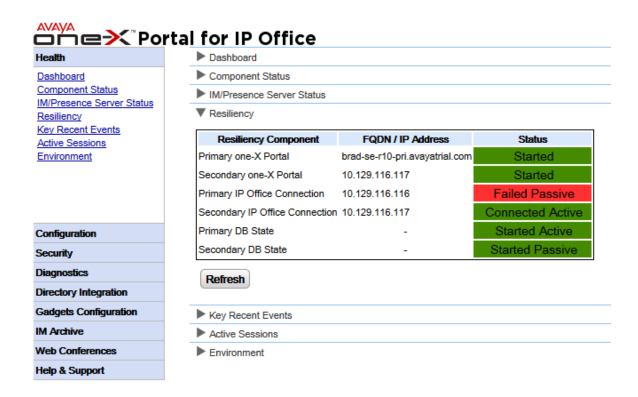
## What should the one-X® Portal Status look like?

To view one- $X^{\otimes}$  Portal resiliency status, the one- $X^{\otimes}$  Portal Administration > Health > Resiliency table displays the state of the connections from one- $X^{\otimes}$  Portal to the various services.

In the example below, the primary portal service has stopped for some reason. You can see that the primary one- $X^{\mathbb{B}}$  Portal connection is "Stopped" and the secondary one- $X^{\mathbb{B}}$  Portal is "Started".



In the example below, the primary IP Office has become unreachable. Its connection state has been set to "Failed Passive" and the secondary IP Office is now set as "Connected Active".



For more information, please refer to:

- one-X® Portal Administration for IP Office Manual
- IP Office Resilience Manual