



## IP Office Technical Bulletin

**Bulletin No:** 119  
**Date:** 7 June 2010  
**Region:** Global

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### **Avaya IP Office Compact Contact Center (CCC) v5.0.71 Q2 2010 Maintenance Release**

Avaya is pleased to announce the availability of the IP Office Compact Contact Center (CCC) 5.0.71 Q2 2010 Maintenance Release software. This is a scheduled maintenance release addressing a number of reported field issues.

This CCC maintenance release can be downloaded from the Avaya support website:

<http://support.avaya.com>

### **1 Components**

This release of CCC contains the following components:

<b>CCC Component</b>	<b>Component Version</b>
Archiver	5.0.0.10
Call Center View	5.0.23.0
CCC User Access	5.0.7.0
CCC Report Server service	5.0.37.0
CCV Alarm Reporter	5.0.0.7
Delta Server service	5.2.33.0
Database Server Supervisor	5.0.6
PC Wallboard	5.0.15.0
Reporting Admin Console	5.0.8.0
Wallboard Server	5.0.17.0
Wallboard Client	5.0.7.0

## 2 New Features

This release does not include any new features.

## 3 Resolved Issues

In the tables below, the Clearquest (CQ) number refers to the internal bug tracking database used by Avaya SME; when a customer field issue has been confirmed to be a product or documentation issue, it is logged in this system, and the CQ number used internally within Avaya for tracking the resolution of this issue. There may be several customer field cases raised against a single CQ issue.

### 3.1 Resolved Field Issues in IP Office CCC 5.0.71 software

The following field issues have been addressed in CCC 5.0.71:

<u>CQ Number</u>	<u>Description of Issue</u>
CQ40034	Agent Status is incorrect when using IP Extensions
CQ85492	Call Back Request list not updating - invalid entry in Lost Call tab - "Error 13, type mismatch"
CQ91232	The "No. of times busy" counter in VoiceMail Summary Report increments every time DS is restarted
CQ91279	Trunk to Trunk calls are not attributed to the Incoming DDI Summary Report.
CQ97186	CCV incorrectly reports calls in queue when using a leave message
CQ97429	CCV and PC Wallboard - New I/C Presented not incrementing against overflow group

## 4 Upgrade instructions

If upgrading from a previous release of CCC to version 5.0 please refer to the "Upgrade Procedure" section of the Compact Contact Center (CCC) Installation manual (40DH0002USBG)

### 4.1 Upgrade Installation Notes

#### **Backup the CCC user data files**

To upgrade from an earlier CCC v5.0 release, as a precaution, it will be necessary to first backup the data files such as the Archiver database, CCV profiles, Wallboard Server files and Preset Reports.

Navigate to **C:\Program Files\Avaya\CCC\CallCentreView** and copy the **Operator** folder to a location that you have created as a backup.

Navigate to **C:\Program Files\Avaya\CCC\WBServer** and copy the following files to your backup folder:

- Aggregatevars.mdb
- Devices.mdb
- Wallbrd.mdb
- Sdxwb.ini

If you are using PC Wallboards then also backup the **Users** folder in the WBServer directory.

Explore to **C:\Program Files\Avaya\CCC\Reporting\PresetReports** and copy the report (.rpt) files to your backup folder.

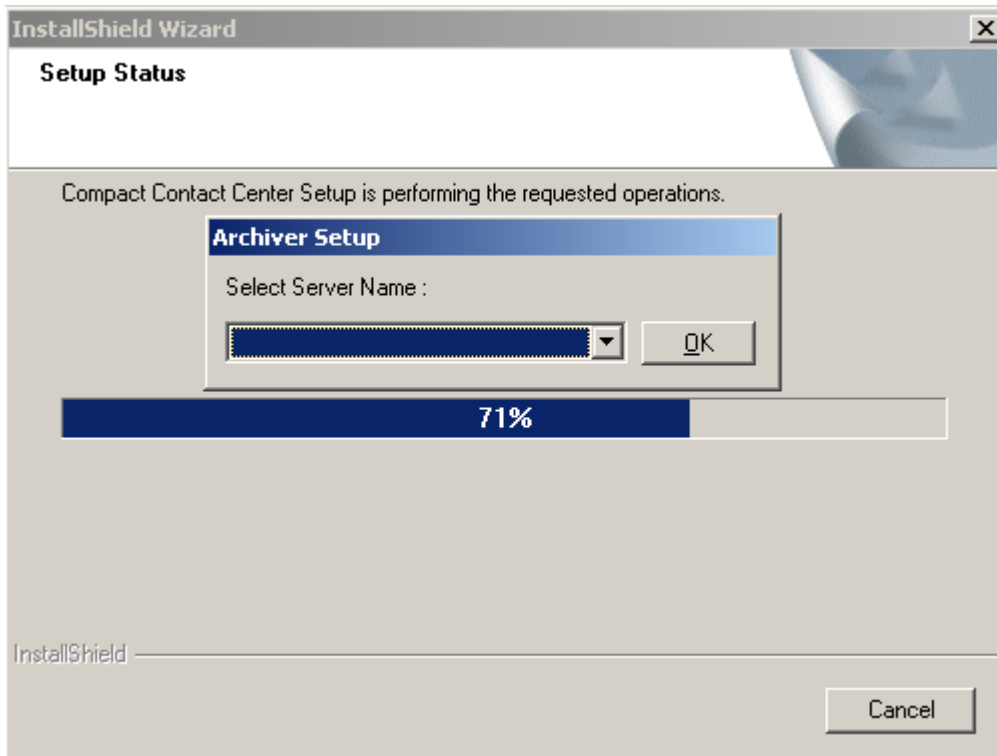
For instructions on how to backup the Archiver database, please follow the procedure documented on page 53 of the CCC v5.0 Installation manual.

#### **4.2 Upgrade to CCC 5.0.71**

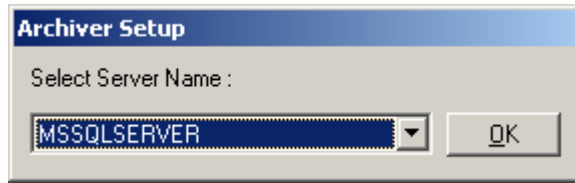
Once the relevant files have been backed up it is now possible to upgrade using the 'Repair' option on the CCC 5.0.71 installation CD. This option will update all the installed components whilst retaining all user defined settings, profiles and predefined reports.

Insert the CCC 5.0.71 CD and run the Setup program to start the server upgrade.

1. At the Welcome screen select the 'Repair' option and then click Next.
2. The installer will detect the previously installed components and automatically select them, click Next to continue.
3. Select the appropriate CCC Reports paper size for your region, click Next to continue.
4. The following screen will ask you to select the named instance of SQL or MSDE installed on the server PC:



Choose the installed instance of MSDE or SQL server and click OK:

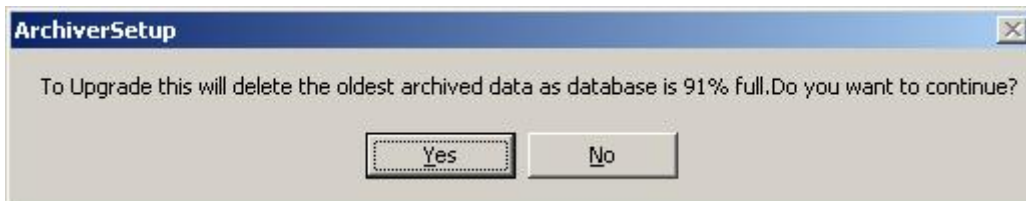


5. When prompted to upgrade the database, click **“NO”** to keep your existing historical call data. This will save you time having to restore your Archiver database backup later.

6.



7. The following message is presented if the Archiver database (only applies to MSDE) is more than 78% full. When **“Yes”** is clicked the installer will begin to prune the oldest data in the database and apply a modification to the database. This modification to the existing Archiver database is essential for a successful upgrade. Choosing **“No”** will stop the upgrade.



8. The CCC Reporting Admin Console will be displayed. The upgrade will retain the previous data but can be changed at this point if needed, click Next to continue.

9. Reboot the CCC Server once the upgrade is complete.

The same procedure may be followed for upgrading the Client applications using the “Repair” option at the Welcome screen.

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