

CommandCentral AXS Release 3.7 Feature Brief

Updated: June 2026

STARTUP

1. Single sign-on (SSO) support
2. Dispatch application auto-start
3. Auto-load configuration file
4. Open last configuration
5. Restore configuration

EIRR

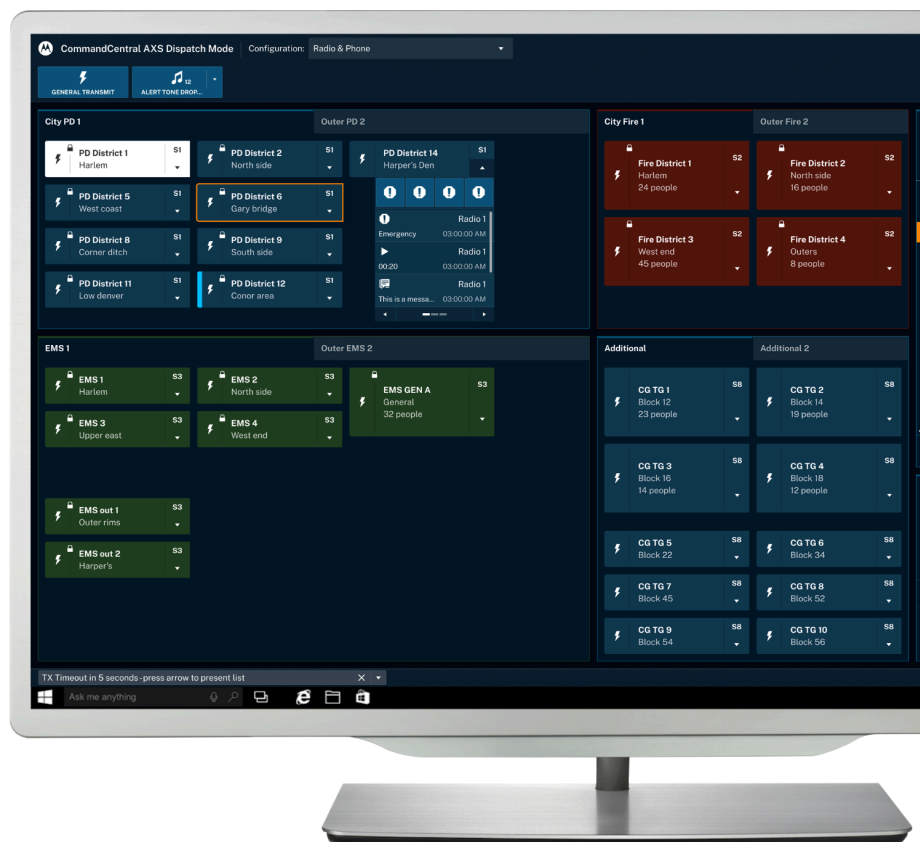
6. EIRR launch button
7. EIRR auto-start

PATCHING

8. Duplex patch with two-party conference
9. Patch auto-start
10. Patch auto-start as a service
11. Permanent patch

ADMINISTRATOR

12. Exit mode
13. Disable dispatcher edit mode
14. User-friendly filenames for UI configuration files



CommandCentral AXS

Release 3.6

Release 3.7

New startup features for CommandCentral AXS R3.7

1. SINGLE SIGN-ON (SSO) SUPPORT

When connected to the ASTRO domain, the AXS console supports automatic user login via domain credentials.

2. DISPATCH APPLICATION AUTO-START

Following a reboot or power cycle, the AXS dispatch position can automatically log into the Windows OS and start the AXS application using a specific configuration file.

3. AUTO-LOAD CONFIGURATION FILE

Automatically open a UI configuration during startup without requiring the dispatcher to select it from a list of configuration files.

4. OPEN LAST CONFIGURATION

Allow users to quickly reopen the most recent UI configuration file used at that position.

5. RESTORE CONFIGURATION

Enable users to swiftly refresh the active AXS UI layout.

New EIRR capabilities for CommandCentral AXS R3.7

6. EIRR LAUNCH BUTTON

Launch Enhanced Integrated Recall Recorder (EIRR) at the click of a button, located in the AXS toolbar or in a folder.

7. ENHANCED INTEGRATED RECALL RECORDER (EIRR) AUTO LAUNCH OPTION

Launch Enhanced Integrated Recall Recorder (EIRR) with the AXS UI.

New Patch capabilities for CommandCentral AXS R3.7

8. DUPLEX PATCH WITH TWO-PARTY CONFERENCE

Enable radio users to hear summed audio from two transmitting radios. Operate conventional analog or MDC 1200 channels in a duplex patch mode while summing audio from up to two transmitting radios.

9. PATCH AUTO-START

Similar to "Dispatch Application Auto-Start". In this case, the configuration file that is used during the autostart will have patch group(s) already configured. See "Dispatch Application Auto-Start".

10. PATCH AUTO-START AS-A-SERVICE

Automatically establish patch groups and eliminate the requirement for users to sign into Windows and manually launch the AXS Dispatch Console. When used with the Auto-Load Configuration File feature, this service initiates automatically following a reboot or power cycle to load pre-set patch group configurations. See Auto-Load Configuration File.

11. PERMANENT PATCH

Permanent patch is accomplished by using either the Patch Auto-Start as a Service feature or the Patch Auto-Start feature in conjunction with the Patch Auto-Restore After Resource Interruption feature. See Patch Auto Start and Patch Auto-Start as-a-Service.

New administrator capabilities for CommandCentral AXS R3.7

12. EXIT MODE

Exit Mode allows a user to exit the current configuration and quickly switch between Dispatch and Administrator modes without re-logging in. It also displays a list of available configuration files. Access to Administrator mode remains governed by RBAC settings.

13. DISABLE DISPATCHER EDIT MODE

Administrators can now disable 'Edit' mode during dispatch operations. This setting is applied per configuration file.

14. USER-FRIENDLY FILENAMES FOR UI CONFIGURATION FILES

OS-level filenames for AXS UI configuration files now match the configuration name. These are stored locally on the PC in a dedicated "configurations" directory for AXS. The list of available configuration files is refreshed on the AXS UI upon AXS startup or when entering "Exit Mode".