

# CommandCentral AXS Release 3.5 Feature Brief

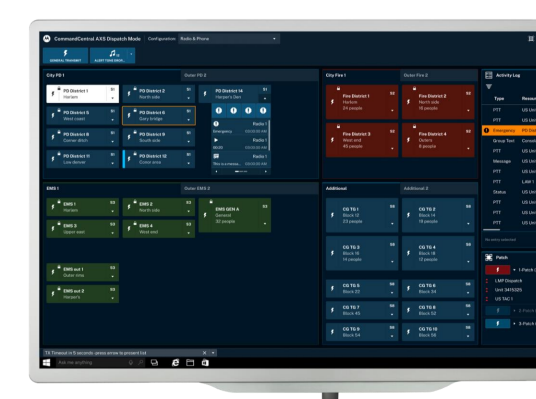
Updated: May 2025

#### **NEW CAPABILITIES**

- Single Select Safety Switch
- CheckList Paging, also known as Stacked Paging
- Remote dispatch Outside the Radio Network Infrastructure (ORNI)
- ASTRO Conventional Subsystem (CSUB)

#### **ENHANCEMENTS**

- Emergency color overlay on setup
- Individual Resource Volume Control enhancement
- Disable Patch Indication
- UI element for SDK: Generic Resource Controls
- UI element for SDK: Designating External Assignment Folder



## CommandCentral AXS

Release 3.5

Release 3.6

### **New Capabilities**

#### SINGLE SELECT SAFETY SWITCH

To prevent dispatchers from unintentionally selecting or deselecting radio resources, the Single Select Safety Switch necessitates a dispatcher action. Before any change to an existing radio resource's select state can occur, the dispatcher must first press a designated "safety switch." This extra step adds a layer of security to the radio resource selection process at the dispatch position.

#### CHECKLIST PAGING (AKA STACKED PAGING)

CheckList Paging enables users to send a page to one or more predefined Quick Pages. Each Quick Page button corresponds to either a specific individual or a designated group.

#### REMOTE DISPATCH CONSOLE OUTSIDE THE RADIO NETWORK INFRASTRUCTURE (ORNI)

The AXS Dispatch Console can now operate outside the Radio Network Infrastructure (ORNI) via a remote connection to either a console site or a conventional subsystem site residing inside the ASTRO radio network infrastructure (RNI).

#### ASTRO CONVENTIONAL SUBSYSTEM (CSUB)

The AXS Console is now supported within a Conventional Subsystem Site (CSUB).

#### **Enhancements**

#### EMERGENCY COLOR OVERLAY ON SETUP

The overlay color of the emergency setup area on a radio resource's expanded view is now customizable. By default, new resources will have a "transparent" setting, making the emergency setup area the same color as the radio resource. Users can also select other colors, including the original orange.

#### INDIVIDUAL RESOURCE VOLUME CONTROL ENHANCEMENT

A new individual resource volume control option is now available. The new option provides an expanded view of the volume slider and provides a mute button. This eliminates the step of opening the volume chiclet for volume adjustments. The new option is the default setting for new configurations.

#### **DISABLE PATCH INDICATION**

The Patch Idle Indication allows the dispatcher to quickly see which patch groups have not had any activity for a set period. When a patch group is idle, its name in the patch folder will flash. Now, the flashing indication can be disabled to minimize dispatcher distraction.

#### UI ELEMENT FOR SDK: GENERIC RESOURCE CONTROLS

The AXS Dispatch Console now supports generic resource controls on radio resources. Generic Resource Control includes a collection of buttons that may be allocated per resource to allow the console user to control and monitor the state of user-defined features of external software. The buttons can be used as a trigger for activating or deactivating functionality provided by third party software. The console assumes no meaning of the generic control buttons beyond tracking the current state of a given control button. The meaning associated with an instance of a Generic Resource Control button is defined by the external software.

#### UI ELEMENT FOR SDK: DESIGNATING EXTERNAL ASSIGNMENT FOLDER

The AXS Dispatch Console now supports the ability to designate an external assignment folder. This folder is where external resource assignments, such as one initiated by a CAD application, will be placed on the AXS user interface screen.