

REDCOM SIGMA® C2 CONSOLE

Monitor and control all tactical comms from a single pane of glass



REDCOM Sigma® C2 Console is a powerful app that provides operators with a single pane of glass to monitor and control all communications within the tactical C2 network, including both SIP and radio endpoints. The REDCOM C2 Console is browser-based and runs on any PC, laptop, or tablet.

C2 Console key benefits

- Unified interface for controlling all IP and RF comms
- Instantly patch together disparate endpoints
- Operators can communicate (listen/talk) to any connection
- Optimized UX built for warfighters at the tactical edge
- Drastically reduces cost, infrastructure, & complexity

Real-time interoperability

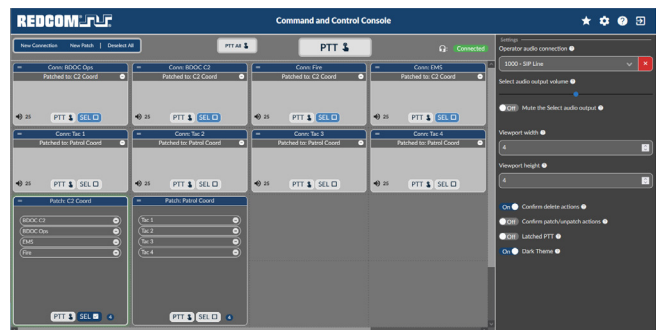
- The REDCOM C2 Console can work with any Sigma® reachable endpoint, such as a SIP device, an analog phone via a SIP trunk, or radio voice net.
- The C2 Console is agnostic to the underlying platform, the waveform, and the transmission path itself.

Sophisticated simplicity

- The C2 Console eschews complexity and feature bloat in favor of the functions warfighters actually need.
- Intuitive UI requires very little training. New users can get fully up-to-speed on the C2 Console in minutes.

TSM compatibility

- TSM talk groups can be added as connections in the C2 Console app.
- Each TSM talk group can be bridged together with other TSM talk groups, radio nets, and SIP endpoints.



One interface for managing all C2 comms

- The C2 Console provides the operator with visibility of all connected endpoints from a single pane of glass.
- Enables the operator to:
 - Listen to any conversation across multiple devices and talk groups.
 - Build patches on-the-fly simply by dragging and dropping these connections together.
 - Build listen-only audio outputs to monitor arbitrary connections or groups of connections.

The path to CMOSS/SOSA

- Traditional tactical radios have displays for controlling comms, but as we move away from these radios a front-end C2 management interface will be essential to deploying an effective CMOSS/SOSA solution.
- REDCOM Sigma C2 Console can be the sole front-end “single pane of glass” for communications in a CMOSS/SOSA environment.

REDCOM Sigma® C2 Console Features & Capabilities

INTERFACE

- Support for PCs (keyboard/mouse) and tablets (touchscreen)
- Light theme and dark theme
- Separate detail pane to avoid obscuring connection and patch widgets during operation
 - Create, view, and edit connections and patches
 - User settings menu
 - Error messages
- Unlimited grid size with adjustable view port size per operator. Widget locations can be controlled by operator via drag-n-drop.
- Persistence of all Connection/Patch/Select/Monitor connections, state, screen location, and settings, even across logouts, reboots, and power cycles

CONNECTIONS

A connection is any Sigma-reachable endpoint, such as a SIP device, an analog phone via a SIP trunk, or radio voice net.

- Editable display name per connection
- Configuration of endpoint address (select line or specify URI or phone number)
- Volume and mute controls per connection
- Indication of talk activity on connection
- Individual PTT button per connection (operator talk only)
- Select button per connection
- Indication if/where patched to
- Disable/enable individual connections

PATCHES

Patches allow an operator to bridge audio between multiple connections. Every connection within a patch can hear each other, and the patch persists until an operator takes it down.

- Editable display name per patch
- Selectable widget size per patch to show/hide member list
- Add/remove patch members via menu or drag-and-drop
- Voice switching between all members – similar to radio talk groups
 - single talker (first talker holds the floor)
 - triggered by VOX or PTS
- Indication of talk activity on patch members
- Individual PTT button per patch (operator talk only)
- Select button per patch
- Disable/enable individual patches

MONITORS

A monitor is a listen-only output configured by the operator to include audio from one or more console connections or patches. The destination of a Monitor can be any Sigma-reachable endpoint, and the output of a Monitor may be intended for the operator or for other users. For example, the destination could be a control room's wall speaker, which may or may not be within earshot of the operator.

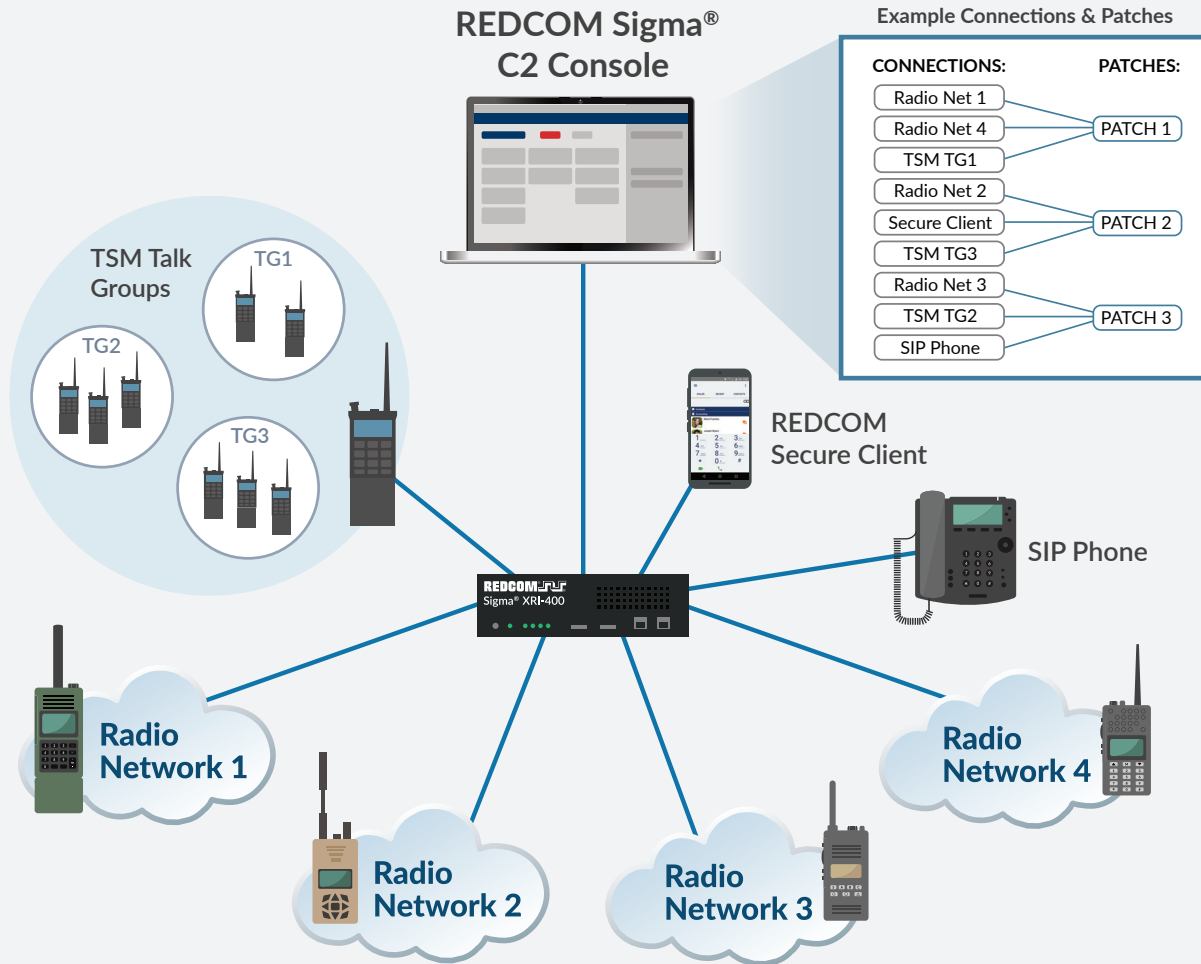
- Editable display name per monitor
- Easy UI for adding/removing console connections and patches per monitor
- Output connections per monitor:
 - Configuration of audio endpoint connection
 - Indication of monitor output connection status
- Configuration for monitors destined for the operator:
 - Adjust or suppress relative volume of operator PTT audio within the monitor output
 - Select/unselect functionality – squelch selected console connection and patch audio within the monitor output

OPERATOR CONTROLS

- User preferences for individual operators
 - Config for PTT button mode: press-and-hold or click-to-toggle
 - Enable/disable confirmation prompts on specific actions (e.g. drag-n-drop)
- Operator's audio connection
 - Configuration of audio endpoint connection (per operator)
 - Indication of operator audio connection status
 - SELECT audio:
 - Operator always hears all selected connections and patches
 - Volume and mute controls on operator's select audio output
 - PTT audio:
 - Operator's main PTT button – talk to all selected connections and patches
 - Individual connection/patch PTT button – talk to a specific connection or patch
 - PTT-all button – for emergency announcement to all connections
 - Volume control on operator's PTT audio input

MONITOR AND CONTROL ALL TACTICAL COMMS FROM A SINGLE PANE OF GLASS

The REDCOM C2 Console app enables an operator to monitor and control all IP and RF connections on the C2 network and patch them together on-the-fly.



The REDCOM C2 Console is included on REDCOM Sigma® XRI-400 but is an optional feature on separate installs of REDCOM Sigma® 3.1+. Please consult with your REDCOM solution advisor for pricing and configuration options.

©2022 REDCOM Laboratories, Inc. REDCOM, the REDCOM logo, and Sigma are registered trademarks of REDCOM Laboratories, Inc. All other trademarks are property of their respective owners. Subject to change without notice or obligation. This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit. (<http://www.openssl.org/>). This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software developed by the Computer Science Department at University College London.

REDCOM®

www.redcom.com