## o visability Spaces



## The vis ability platform introduces a new and uniquely useful concept to the control room: Spaces.

A vis ability Space"' is a virtual real-time, common operating picture container that can be used to organize, view, \& share disparate information throughout an entire organization.


## vis ability Spaces

## Any Information <br> Source

Users can create Spaces to contain any information Source defined in the visability platform. Arranging related information, such as for a project, briefing, or related to a specific type of equipment-a Space can contain any information in multiple independent windows, each of which can be moved, scaled and stacked within the Space's virtual display area.

## Any Destination

Spaces can be viewed on any destination display in the vis ability platform, whether a video wall, user desktop, or mobile device.


## Shared \& Collaborative

Spaces are saved in the Workspace Hub, and available for any user authorized by the Space's creator. For example, a Space can be made available for specific users, or users in a particular group, and can be modified as operational needs dictate. A creator can mark
a public Space as read-only; meaning only the creator can make changes to that Space.

All instances of a Space are synchronized across all viewers -and changes are automatically reflected to each user or endpoint.

