



SPACES

Meeting Rooms



The Useful Spaces application provides a collaboration solution system to deliver advanced screencasting capabilities for small to large meeting rooms and flex spaces.

Spaces is a visual collaboration application that provides the tools to wirelessly collaborate on any screen or video wall. The application is ideal for meeting rooms, huddle rooms, or any collaboration space.

Spaces allows participants to screencast without the need for any proprietary dongles, proprietary in room hardware or software on their devices. Multiple participants can cast at the same time with multi-participant views, facilitation collaboration on any screen or video wall can be used for collaboration. Users and participants can cast their own meetings, files, or securely show any real-time source available to them from the platform. While the display is not being used for collaboration, it can rotate corporate signage content.

Spaces can be deployed in a secure closed network environment to meet even the most stringent connectivity requirements. The administration function provides IT with all of the oversight tools required for ongoing infrastructure manageability, roles-based permissions for content sharing, and deployment policies.

Spaces is part of an ecosystem of AV applications on the Useful Infinity Platform, a secure, scalable, centrally managed and future-proof platform for the enterprise.

Key Benefits

- **Easy To Use Wired Or Wireless Casting For Meeting Rooms** - Network connectivity gets you started with multi-user screen casting in less than 10 seconds. No dongles or AV cables (HDMI/DVI) to connect.
- **Robust IT Manageability** - Platform gives IT end-to-end control from server to client including multi-room management and remote troubleshooting.
- **Comprehensive Security** - Screen casting can run in secure closed network environments. Secure end-to-end screen sharing with WebRTC (DTLS-SRTP-secured) and SRTSP.

Application Features

- **Wireless Connectivity** - Enable users to wirelessly connect to the screen using only their browser. No cables, no dongles, no proprietary in room hardware or special software required for the participant.
- **Screencasting** - Users can screencast their devices in under 10 seconds.
- **Show Platform Sources** - Users can bring in any real-time platform source available to them securely, enabling further visual access and workflows.
- **Background Signage Player** - While the displays are not being used for meetings, signage content can be configured to playback.
- **Multi-Participant Casting** - Enable increased collaboration by allowing multiple people to cast into the templated canvas. Allowing users to share ideas, compare documents, and more.
- **Administration and Security** - Managed user roles and permissions allows for access to corporate resources available on the platform to the right people while also allowing guests to use the displays for collaboration.
- **Efficient Playback** - Control frame rate and resolution, for best viewability.

Coming Soon

- **Switchable Views** - Multi-participant casting views can switch templates such as common view for equal size windows and focused view for a single source taking more of the canvas to create the right meeting focus.

Useful Platform

- **Built for Scalability** - Centrally manage content from dozens to thousands of displays and organize displays and content based on location.
- **I&O Manageability** - Manage updates, power management configurations (on/off display schedules), remote reboots, and locked-down uClient Adapter.
- **Supports Any Display Technology** - Connect and securely distribute content across multiple displays including LCD, OLED, and Direct-view LED.
- **Any Content Source** - Use the same screens to leverage other content sources including canned content, live content, local sources, or desktop streams.
- **API** - Tie deployment into other communication tools and third party applications, and device triggers.
- **Central Management** - Connect to and manage all private cloud servers from a single interface.
- **Automated Failover** - Private Cloud offers options to add backup servers to ensure continuous system availability.
- **No Proprietary Hardware** - Useful's Infinity Platform enables AV-over-IP services to be delivered while fully leveraging standard hardware and infrastructure.

Consult with a Useful Expert

To learn more please book a meeting with one of our specialists.

[Schedule Consultation](#)

For display pairing, administration, specifications, and set-up best practices, please review the following documentation.

<https://docs.userful.com>

Deployment Availability

Platform	Useful Infinity Subscription
Supported Client Devices	Certified uClient adapter, certified LG webOS displays, TAA compliant uClient adapter, LTE enabled uClient adapter, zero client, LED Media Commander.
The Useful Infinity Platform uses server-based pricing, a fixed subscription based on the number of CPU cores and GPUs licensed.	