

The Userful Remote application enables administrators to set up channels for remote users to securely access visual content. It keeps stakeholders informed and engaged wherever they are.

The Remote application offers the ability to access any visual resource from a users desktop, increasing the reach and use of content typically restricted to in-person viewing on large format screens.

Remote ensures that individuals have access to relevant content through a system of curated channels. User permissions regulate who can view which channel. Remote will be able to leverage any content source preloaded on the Infinity Platform and distribute it to remote users. Unlike traditional EVCM systems, Remote will be able to deliver a wide variety of content beyond video including authenticated websites, corporate signage, locally run applications, IP camera streams and more.

Remote can be deployed with various architecture options, including closed networks to meet even the most stringent connectivity requirements. Remote is part of an ecosystem of AV applications on the Userful Infinity Platform, a secure, scalable, centrally managed and future-proof platform for the enterprise.

# **Key Benefits**

- On Demand Access To Enterprise Visual Content From Anywhere - browser-based video portal gives secure access to any visual content from a desktop or laptop to support hybrid work environment.
- Supports Video And Non-Video Sources Stream live and on-demand, dashboards, IP cam, HDMI content from a local in-office source. (Coming Soon)
- Curate Content For Designated Audiences -Remote makes it easy to organize content and enforce authentication restrictions.
- **Comprehensive Security** Option to run in secure closed network environments, create users and manage authentication through the Infinity Platform.

## **Application Features**

- Dedicated Enterprise Video Portal Anyone with a browser can login to access enterprise content.
- Channel Creation Users can create a channel with a selection of sources relevant to their audience.
- Secure Access Ensure the right teams have access to the right content with authentication and role based permissions.
- Use Any Display Accessible via a web browser or any display connected to the Infinity Platform, including video walls and large format displays.
- Stream Linking Make already existing streams of live content and on-demand videos available on curated channels.

#### **Coming Soon**

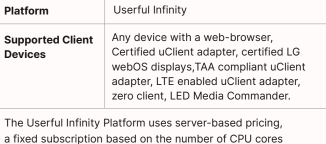
Stream Generation - Remote can turn any Infinity Platform configured source into a stream that can then be viewed, including HDMI inputs, security cameras, IPTV, dashboards, signage and more.

Deployment Availability	
Platform	Userful Infinity
Supported Client Devices	Any device with a web-browser, Certified uClient adapter, certified LG webOS displays,TAA compliant uClient adapter, LTE enabled uClient adapter, zero client, LED Media Commander.
The Userful Infinity Platform uses server-based pricing,	

and GPUs licensed.

## **Userful Platform**

- User Operating System Agnostic Channels can be viewed through any standard browser.
- Air-Gapped Operability Remote can be deployed in secure environments where internet access is not available.
- Global Management A secure and scalable way to manage content throughout single or multi-site deployments.
- Secure Prioritized security that delivers IT teams the flexibility they need to implement their own security policies on their deployment, including authentication and role based access.
- Scalable Software-defined AV-over-IP makes it easy to add more endpoints, screens and sources. Breadth of applications supported on the platform also ensures it is easy to add new use cases.
- API Tie deployments into other communication tools, thirdparty applications, and device triggers.
- Automated Failover Private Cloud offers options to add backup servers to ensure continuous system availability.
- No Proprietary Hardware Userful Infinity Platform enables AV-over-IP services to be delivered while fully leveraging standard hardware and infrastructure.



# **Consult with a Userful 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



+1.866.873.7385 (Toll-Free) +1.403.289.2177 info@userful.com

HQ: San Ramon, California R&D: Calgary, Alberta userful.com

