



Teradek Cloud

IP Video Fleet Management, Network Bonding, and Routing

Teradek Cloud

Teradek Cloud is an IP video management platform that provides comprehensive access to your entire Teradek ecosystem for real-time monitoring, low latency distribution, and remote device control.

Core Share

Core Share lets you securely monitor live video streams from Teradek Cloud with clients, collaborators, or remote teams without giving access to your devices or dashboard. With ultra-low latency and end-to-end encryption, it's the easiest way to monitor live feeds in real time from anywhere.





ROUTE & DISTRIBUTE

Preview and monitor your live and recorded video feeds, or route them to any number of destinations, all at low latency.



COMMUNICATE & PROCESS

Dial in your video streams with many processing options, from live transcoding to custom overlays.



REMOTE CONTROL

Take control of your entire Teradek fleet globally with Cloud's API, remote configuration, and management tools. Observe detailed status and performance metrics, adjust streaming attributes, and review device history logs.



ARCHIVE

Upload recorded media directly to Teradek Cloud from your Prism device and store it in the cloud for playback on-demand. You can even transfer your recorded files to Google Drive or custom FTP servers right from the Teradek Cloud interface.



ULTRA-LOW LATENCY MONITORING

Collaborate with video, voice, and text in real-time with the ultra-low latency monitoring app **Core Share**. Monitor up to 9x simultaneous live streams with latency as low as 200ms.



HIGH SECURITY

We conduct regular pen tests on Cloud to ensure it is up to date with the latest security measures. Cloud offers Single Sign-On (SSO) so users can access the platform securely with their organizational credentials.