

Security and Compliancy Assistance

Recording remote sessions allows you to monitor access to published applications that contain sensitive or confidential information; for example medical patient records, customer information, or financial data. This information can be used to confirm you are meeting compliancy and security requirements.

Built for the Cloud and Virtualized Environments

From the ground up, RecordTS was designed to work in hosted environments, making it a tightly integrated solution to monitor remote access to your cloud infrastructure. RecordTS tightly integrates with the VMWare Horizon environment which presents almost no server load. Session data is streamed to central storage for playback and review. Sessions are stored in a common video format for portability.

High Reliability Architecture

In the event your network or database become unstable, your session data will be buffered and stored locally until stability can be restored. There are internal mechanisms (drain mode) to accommodate controlled, graceful system reboots as well as support for session reliability and quick start so users are not left waiting to reconnect to their active sessions.

Cybersecurity

Session data is secured both during transmission and at rest on disk using advanced data encryption algorithms. Modules have access control for extra security.

Enterprise Design for Scalability

Whether you are recording one workstation or thousands, RecordTS can handle the job. With its robust distributed, centrally managed architecture, deploying session recording to a large infrastructure is as simple as 1-2-3.

Trusted by major hospitals, banks and governments worldwide

Features

Video buffering Extremely small footprint Zero data loss Record 1000's of servers Cloud Ready

System Requirements: Windows Server 2019, 2016 Windows Workstation 10 VMWare Horizon (all versions)

Storage Options: RecordTS Storage Server v6

Video Format: MP4, GPH

