

Microsoft Teams Monitoring

PROACTIVE AUDIO/VIDEO QUALITY METRICS ASSESS, PLAN, OPTIMIZE, DIAGNOSE



Optimize Your Microsoft Teams Deployments

Whether migrating from Skype for Business or embarking on an enterprise collaboration and communications upgrade, Microsoft Team's deployments require planning, assessment and continuous visibility for network optimization. CloudReady Teams Monitoring executes synthetic video, audio and messaging conference calls against an Exoprise AV Bot for end-to-end Quality of Service (QoS) and WebRTC metrics. Easily deployed for 24x7, steady-state visibility into your infrastructure.

Real-time Insight Into Outages, Performance, and QoS



Deploys in minutes, instant crowd-powered benchmarks

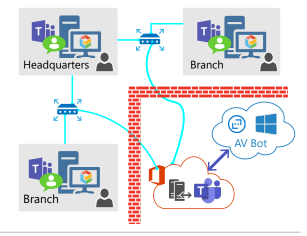
Monitoring Teams takes minutes to setup, is self-service, and deploys anywhere. Get instant network benchmarks as compared to the CloudReady crowd. See how your network stacks up.



Diagnose & troubleshoot before it impacts your Microsoft Teams

CloudReady Teams Monitoring for Messaging, Audio & Video captures the end-user perspective of the Teams experience in real-time. Notifications let you know when any of your LAN/WAN, infrastructure, or Microsoft Teams is failing. Reliable baselines let you test and iterate network changes. Rich insight into:

- → Video + Audio Jitter
- → Video + Audio Packet, Frame Loss
- → A/V Error Corrections
- → SSO, DNS, Connect, SSL Timings
- → Network Congestion, Bandwidth Utilization
- → Round-trip-times to Media Servers
- → Network QoS
- → And more...





CloudReady® Microsoft Teams Monitoring



Enterprise Use Cases

Proactively Monitor Microsoft Teams

Always-on, 24x7, synthetic audio, video, and message tests for the Microsoft Teams network infrastructure. There's no other way to ensure uptime.

Optimize Change Management

See before and after network changes to determine success and measure improvements. Don't wait for users to be impacted.

Troubleshoot Issues Everywhere

Instantly self-service deployed to any branch or network topology. Teams sensors run alongside any workload, any Windows® device or VM.

Crowd-Powered Instant Benchmarks

Crowd-sourced benchmarks for your network QoS even during a free trial. Compare response times, jitter, packet loss to make improvements.



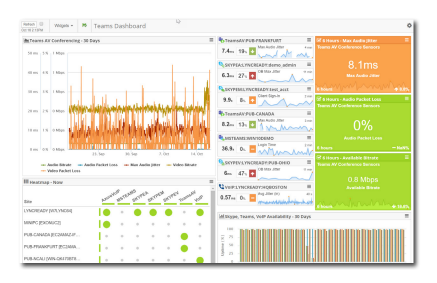
UCC + Network Intelligence

Unified Communications and Collaboration (UCC) Platforms like Microsoft Teams have become the defacto standard for how businesses collaborate and get work done. That means they are mission-critical to the entire business:

- → Quickly isolate any service disruption, internal or external
- → Speed time to resolution; avoid unnecessary support calls
- → Build real-time call quality dashboards for different roles within your organization
- → Hop-by-hop Network Path Performance shows you the Teams bottlenecks

High Level Synthetics, Low-level Metrics

Correlate high level metrics like Connect, Message, Meeting Join Time alongside low-level QoS statistics like jitter, frame and packet loss. Find and fix LAN/WAN, and newer SD-WAN problems fast.



Ready to optimize your network for Teams? Visit: www.exoprise.com/freetrial



260 Bear Hill Road Suite 207 Waltham, MA 02451 1-855-EXO-PRISE 1-855-396-7747

www.exoprise.com sales@exoprise.com

About Exoprise

Exoprise is a platform for end-to-end visibility into the networks and applications your organization relies on. Transform your IT with **CloudReady synthetics** for proactive detection and quick resolution. Secure and complete coverage with **Service Watch** real-user monitoring, no matter where employees work. Find and fix problems faster and improve operations for your entire business.