



RDS, RDP, VDI Monitoring

END-TO-END, USER PERSPECTIVE MONITORING & SIMULATION FOR REMOTE DESKTOPS, REMOTEAPP

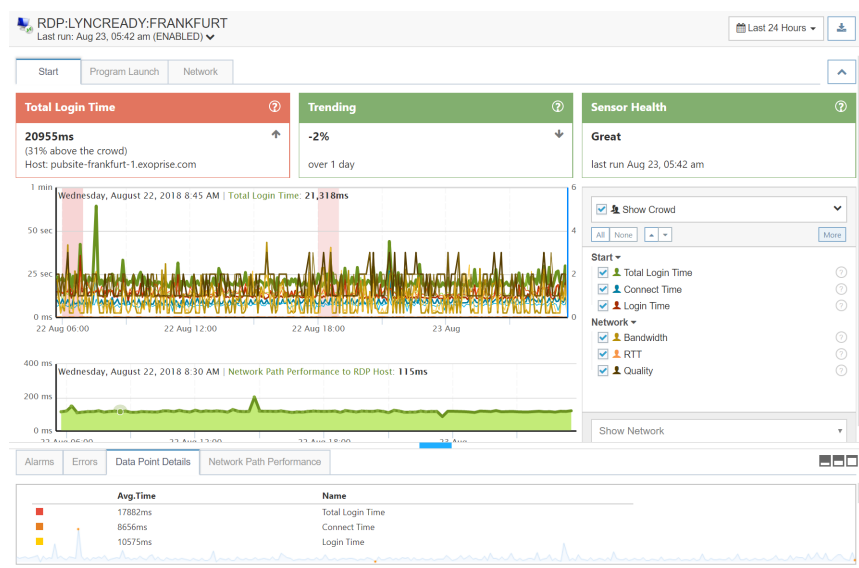


Monitor, Test, & Troubleshoot Your RDS / VDI Environments

Monitor the entire RDS, RemoteApp and VDI stack with continuous login simulation from anywhere in your network. Monitoring Server Based Computing environments with just performance counters isn't enough. To fully evaluate the entire application delivery installation, IT architects must synthetically exercise the components and measure the end-user experience. CloudReady RDP sensors enable logon simulation with **no changes to the servers**. The RDP sensors capture, read and analyze the screen to record application launch times like a real end-user would.

"50% of VDI implementations fail due to poor end-user experience or cost overruns due to a lack of capacity management."

Benchmark Login, App Launch, RDP Bandwidth and More



Diagnose & troubleshoot issues before they impact remote users

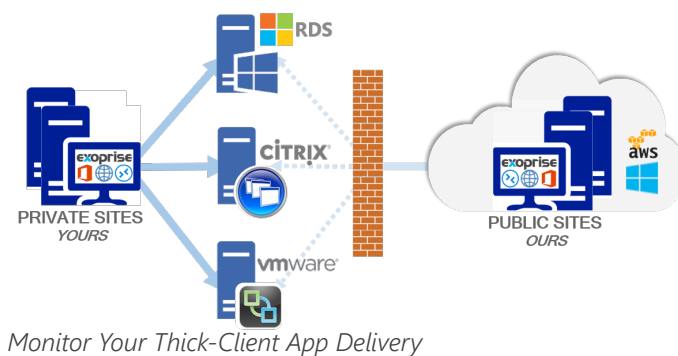
CloudReady RDP & VDI Sensors capture the entire experience from the actual client in real-time. Get proactive notifications when your WAN, LAN, or infrastructure are performing poorly or failing.

- ➔ Login Time
- ➔ Connect Time
- ➔ Program Launch Time
- ➔ Network Congestion
- ➔ Bandwidth
- ➔ Round-trip-time
- ➔ Network quality

Deploys in minutes, test everything end-to-end

CloudReady sets up in minutes, with no server-side changes required to login and launch any application; published or full remote desktop. Test your Remote Desktop farms from any location, any network conditions.

1. Deploy CloudReady Private Sites (no servers!)
2. Provide sign-in credentials, RD Gateway supported
3. Configure any application to be launched
4. Be notified of issues with **pre-configured alarms**
5. Integrates with existing management systems
6. Find and fix issues fast: Have 😊 VDI users
7. Kick back, rest easy





Enterprise Use Cases

Proactively Monitor RDS, RemoteApp, VDI

Always-on, 24x7 end-to-end synthetic tests for your entire Remote Desktop & SBC infrastructure. There's no other way to ensure uptime.

Optimize Change Management

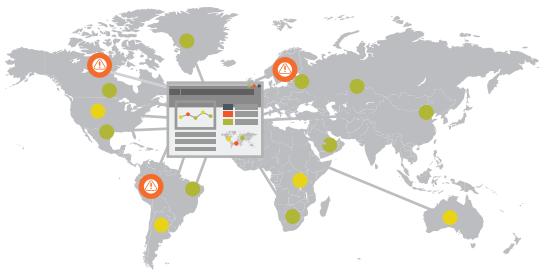
See before and after changes to determine success and measure improvements. Don't wait for production to break.

Troubleshoot Issues Anywhere

CloudReady is instantly self-service deployed to any branch office or network topology. CloudReady can run alongside any workload, any Windows® device or VM.

Crowd-Powered Instant Benchmarks

Get crowd-sourced benchmarks for your RDS installation - even during a free trial. Compare network quality, launch/login times & much more.



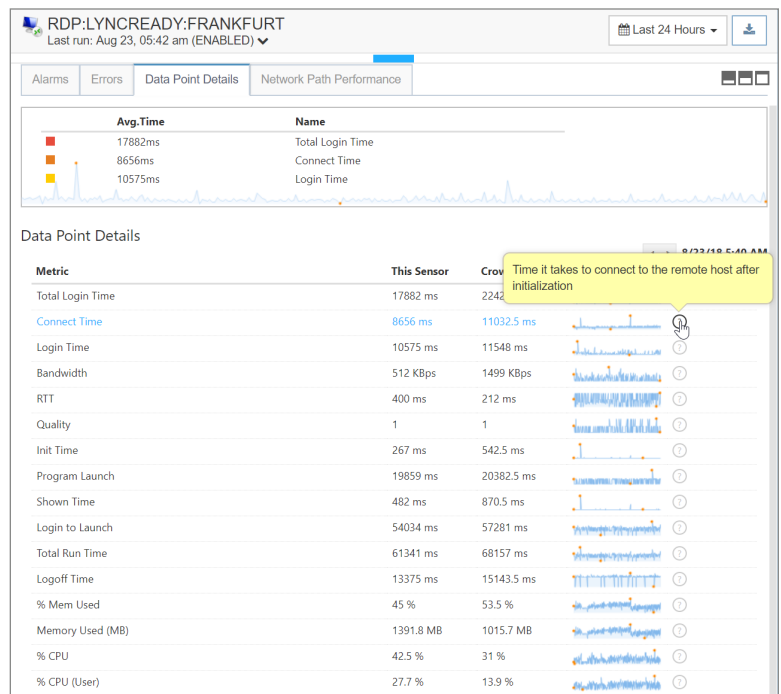
End-to-end Remote Desktop Intelligence

Delivering remote desktop services to end-users no matter where they work is critical to the success of your business. CloudReady Crowd Data Analytics enable immediate benchmarks of your RDS environment so you can know whether you are delivering peak performance for your Organization. Find and fix issues fast, point fingers in the right direction.

- Benchmark performance with other RDS environments
- Quickly isolate the location of any service disruption.
- Speed time to resolution; avoid unnecessary support calls.

High Level Actions, Low-level Metrics

Correlate high level metrics like Connect, Login and Launch Times alongside low-level timings like Bandwidth, RTT and Network Path Performance. Find and fix problems fast.



Deploys in minutes, immediate results. 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 CloudReady is a platform for end-to-end visibility into the networks and applications your organization relies on. Find and fix problems fast, manage change, observe trends and improve operations for your entire business.