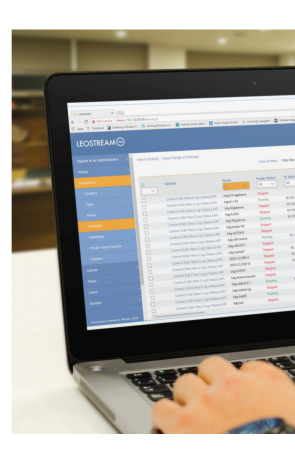


Leostream 9 It's so much more than a connection broker

On-premises or in the cloud. Windows, Linux, or macOS. Connect and manage all your IT assets - all from one place.

Leostream provides universal remote access and IT asset management through their single-pane-of-glass interface, the Leostream Connection Broker. Built over 15 years of supporting enterprise VDI and hosted resource environments, Leostream provides the most comprehensive feature set in the industry. Leostream is a highly adaptive solution and supports nearly any use case for VDI, Desktops-as-a-Service, hosted physical resources, edge computing, hybrid cloud environments, and more.



Comprehensive Connection Management For All IT Assets

VDI, HDI, and HCI

Native support for VMware virtualization and Red Hat Virtualization, with general support for any virtualization platform including those with GPU pass-through technology. Native Support for HPE Moonshot Systems and Scale Computing HC3 systems.

Any Cloud

Native support for Amazon Web Services, Azure, Google Cloud Platform, and OpenStack Cloud, with general support for any cloud platform using our Leostream Agent.

Workstations and Blades

Connect to workstations and blades from HP, Dell, and others. Supports high performance protocols such as Mechdyne TGX, HP RGS, and Teradici PCoIP.

Multi-User Systems

Manage Microsoft RDS or multi-user Linux servers

Hosted Applications

Manage Microsoft RemoteApp servers. Connect the user directly to their application, or through the Leostream Gateway for anywhere access.

Universal Remote Access - Any Location, Any Device

Client-less access with the Leostream Gateway

Use the Leostream Gateway to launch HTML5-based RDP, VNC, or SSH connections to Windows or Linux remote desktops. Enables external users to connect securely to their needed desktops and applications from any device with a web browser - no VPN required!

Any Display Protocol

Connect to remote resources using Microsoft RDP and RemoteFX, HP RGS, Mechdyne TGX, Teradici PCoIP (software and hardware-based), NoMachine, FreeNX, and VNC. The Leostream Gateway supports RDP, HP RGS, and Mechdyne TGX for high-performance, client-based remote access.

Thin Client Support

Select from among the best thin clients on the market, include HP, Dell Wyse, IGEL, and more.

PCoIP Zero Client

Connect to any remote resource that supports the Teradici PCoIP protocol, including Windows, Linux, or macOS desktops with a PCoIP Remote Workstation Card, VMware virtual machines with a VMware Horizon Direct-Connection Plug-in, or desktops running the Teradici Cloud Access Software.

Why Leostream?

All Your Environments From A Single Interface

Manage your on-premise resources - such as vSphere virtual environments, high-performance workstations and blades, Scale Computing HC3, and your cloud resources in AWS, Azure, and Google Cloud Platform, all from our web-based administrator UI.

On-Demand Provisioning

Automatically scale up and down the number of available desktops in your hybrid cloud based on user demand. Leostream can launch and delete virtual machines in VMware, OpenStack, Azure, and AWS so you can burst into the cloud when extra capacity is needed.

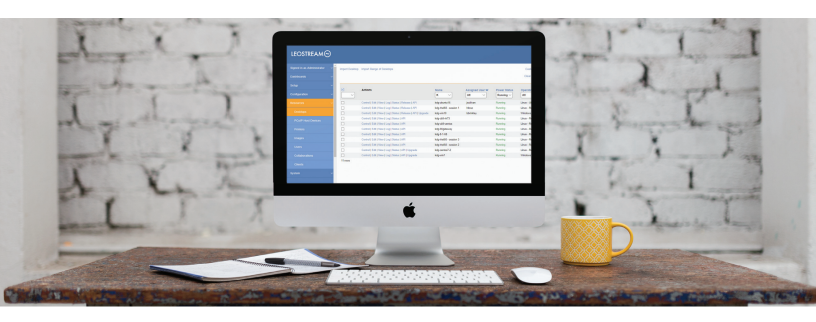
Ensure Business Continuity

Advanced features such as location awareness, desktop failover, idle time monitoring, and session stickiness, session management and real-time alerts ensure your users never miss a beat.

Built for the Enterprise

We understand the complex nature of enterprise IT environments. With advanced features such as directory services, multi-factor authentication, and reports and monitoring - Leostream fits seamlessly into your enterprise workflows.





"If you're not familiar with Leostream, think of their primary product this way:

It's a connection broker to end all connection brokers."

Gabe Knuth, Industry Analyst BrianMadden.com

Customer Testimonials

"Leostream makes it easy to scale up our environment by providing policy assignment based on the user's Active Directory group membership. In addition, Leostream's role-based administration allows us to provide support staff with access to the Administrator tools they need."

Matt Birkner EC Infrastructure Architect Freescale Semiconductor "Without Leostream, it would have been too cumbersome for personnel to launch their workstations — we couldn't expect them to remember IP addresses or hostnames. We couldn't risk employees giving up because they failed to get passed a complicated login. Using the connection broker couldn't be easier and it really made it a no-brainer for rolling out the entire solution."

Dick Green System Analyst Ballinger