

VDI with LeoStream

Transform Your
Workspace with Seamless
Virtual Desktops




Table of Contents



01

Product Overview

02

Key Features

03

Benefits

04

Why Leostream VDI

05

Partner Use Cases

06

Customer Use Cases

07

Technical Specifications

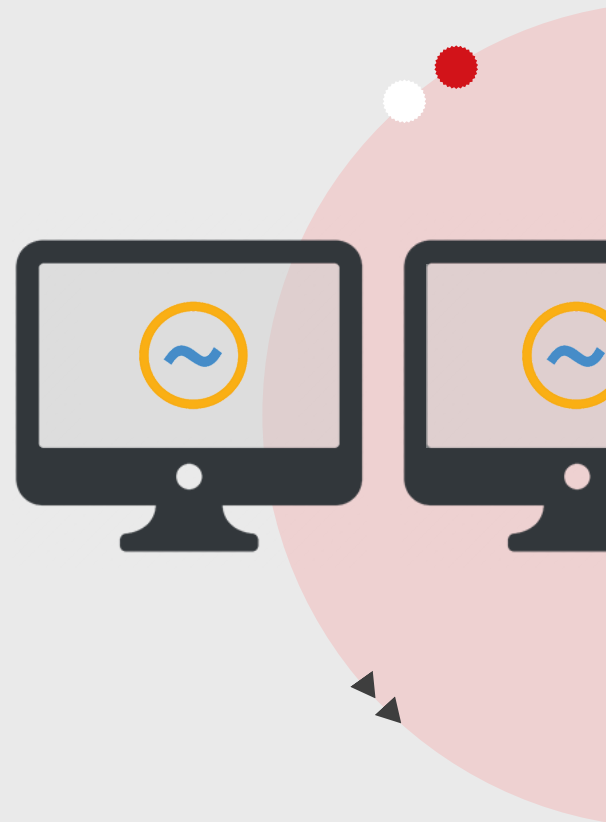
product overview ↘

Leostream VDI from Livewire Cloud

Livewire's VDI, powered by Leostream, provides flexible desktop and application deployment across on-site, public, private, or hybrid clouds.

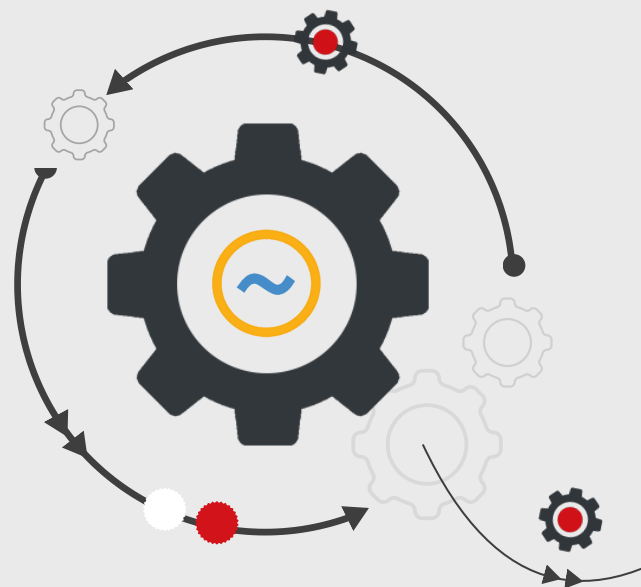
This allows strategic placement of virtual assets based on cost, performance, security, and compliance.

Compatible with any OS and hardware, including GPU-rich workstations, it caters precisely to user needs.



key features

- MANAGE MULTI-USER SESSIONS
- REMOTE ACCESS WITHOUT VPN
- BROWSER-BASED ALTERNATIVES
- ZERO-CLIENT & THIN CLIENT SUPPORT
- BYOD SUPPORT
- ANY DISPLAY PROTOCOL
- SECURE AUTHENTICATION
- DESKTOP FAILOVER
- LIFECYCLE MANAGEMENT
- POWER CONTROL
- REPORTS
- REAL-TIME ALERTS
- DASHBOARD
- REST APIS
- SELF-HOSTING



benefits ↘

FREEDOM OF CHOICE ENVIRONMENT

Build your environment without being locked into a single technology solution. Windows, macOS, Linux—it's your choice.



REMOTE ACCESS FOR ALL

Empower your team to connect from anywhere using various devices and protocols. Flexibility at its best.



SECURE REMOTE ACCESS

Granular access controls and audit-level logging ensure your data's security.



SIMPLE CONFIGURATION

Configure your business rules once, and Leostream automates the rest.



SINGLE-PANE-OF-GLASS

Manage your entire environment from one unified administrator portal.



INTUITIVE END-USER INTERFACE

A modern web-based UI provides easy access for all users.



SCALABILITY

Leostream scales effortlessly to support organizations of any size.

why ↘ leostream vdi?

Hundreds of organizations rely on Leostream VDI to make desktop virtualization work.

■ CONTROLLING COSTS THROUGH INTELLIGENT RESOURCE MANAGEMENT

Automate power states and dynamically manage cloud capacities to ensure you only pay for the resources you're actively using.

■ SECURE REMOTE ACCESS WITH THE LEOSTREAM GATEWAY

Leostream's Gateway acts as a secure bridge, allowing users to connect seamlessly from any location.

■ IMPROVE IT EFFICIENCY WITH CENTRALIZED MANAGEMENT

A unified administrative console allows IT teams to manage on-premises, cloud, and hybrid environments from one place.

■ ENSURE BUSINESS CONTINUITY AND MITIGATE RISKS

A VDI infrastructure that scale according to demand, ensuring continuous operation even during sudden spikes in user demand or potential system failures.

partner use cases ↘

■ MANAGED SERVICE PROVIDERS

Leostream VDI enables MSPs to provide secure, flexible remote access solutions. With robust management features, MSPs can create customized VDI environments, ensuring seamless onboarding, efficient resource allocation, and ongoing support. This enhances service offerings and boosts client satisfaction.

■ INTERNET TELEPHONY SERVICE PROVIDER

Leostream VDI enables ITSPs to deliver voice and video services in a virtualized environment. With secure remote access and centralized management, ITSPs provide consistent, high-quality communication solutions, streamlining customer support and enhancing service reliability for improved user experience and business growth.

■ SYSTEM INTEGRATORS

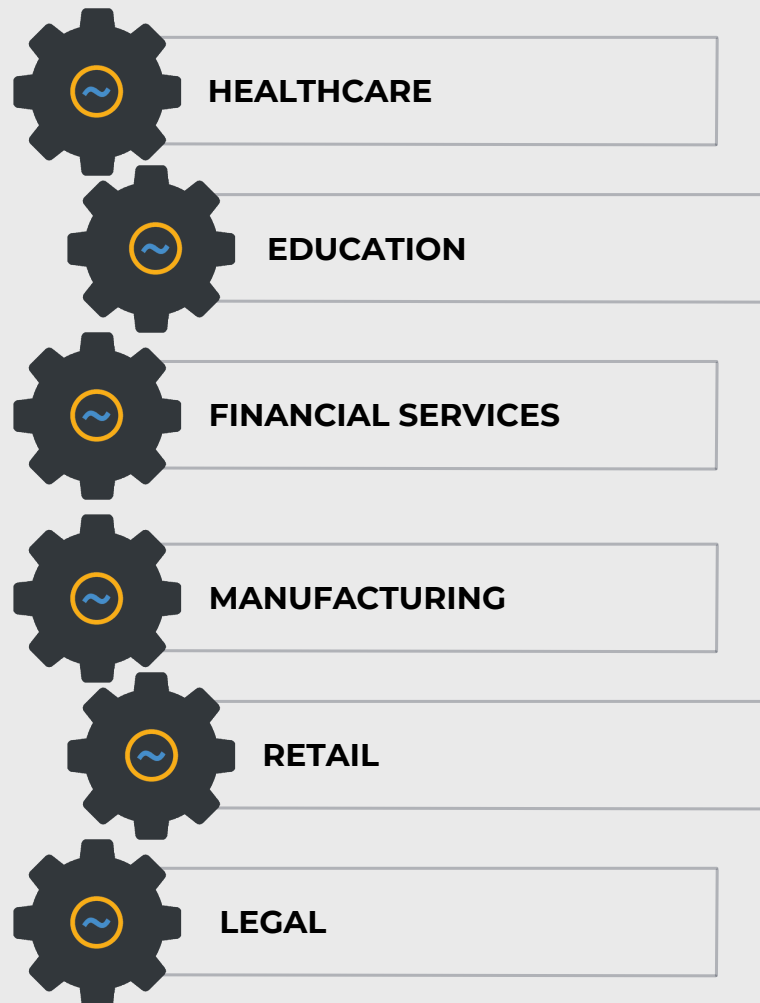
System Integrators can use Leostream VDI to create comprehensive virtualization solutions. Leostream integrates diverse technologies, ensuring compatibility and simplifying management, enhancing system performance, and allowing clients to focus on their core business without complex IT burdens.

■ VALUE-ADDED RESELLERS

VARs can enhance their portfolio with Leostream VDI's sophisticated remote access solutions. By bundling it with existing services, VARs provide tailored solutions, seamless implementation, and ongoing support, improving customer retention and opening new revenue streams in the growing remote work market.



customer use cases ↘



Leostream VDI supports diverse sectors by providing secure, remote access to critical applications and data. It enhances **patient care in healthcare**, supports **remote learning in education**, ensures **data security in financial services**, improves **manufacturing efficiency**, streamlines **retail** operations, and facilitates **secure collaboration in legal firms**.

technical specifications



1 CISCO/DELL SERVER HARDWARE

2 CISCO NEXUS FABRIC

3 CERTIFIED TIER-3 DATACENTERS

4 CLOUD EXCHANGE AND NETWORK TRANSIT

5 MULTI-TIERED STORAGE

6 ZERO TRUST NETWORK ACCESS

7 MULTI-FACTOR AUTHENTICATION (MFA)

8 EXTERNAL VULNERABILITY SCAN

9 AUTONOMOUS DEEP LEARNING AI PENETRATION TESTING

10 DDOS PROTECTED BANDWIDTH

11 OPTIONAL MANAGED SOC