

10ZiG & ThinLinc:

Stream powerful Linux desktops and apps to 10ZiG secure endpoints.



ThinLinc by Cendio is the only Linux VDI solution on the market with 100% focus on Linux. This singular dedication means ThinLinc provides support for all relevant Linux distributions throughout their entire lifecycle.

Cendio's commitment is unwavering because of the belief that Linux offers the best path to delivering a top-of-the-line product.

By bringing together ThinLinc and 10ZiG, organizations can now provide fully managed, secure, reliable and consistent access to Linux Desktops from the endpoint right through to the backend.

"We are thrilled to team up with 10ZiG to give organizations a reliable, high-performance home for their Linux desktops. Many IT teams are facing stressful migrations due to market changes, and that's exactly where our partnership shines. By putting ThinLinc's enterprise software together with 10ZiG's excellent hardware and OS, we've created a seamless alternative to other solutions. Together, we make it easy to protect your intellectual property, cut hardware costs, and give our power users a local-feel experience without any vendor lock-in."

- Johan Igheimer, CEO, Cendio

Introducing ThinLinc



ThinLinc delivers a secure, high-performance, and highly scalable Linux remote desktop solution without the complexity, cost, or lock-in often associated with traditional VDI platforms. Built specifically for Linux environments, ThinLinc provides centralized access to Linux desktops and applications from virtually any device while keeping data securely within the data center or cloud.

Learn more about the **true** Linux remote desktop server...

The modern standard for enterprise Linux: Secure, Scalable, Strategic.

ThinLinc is an enterprise-grade Server Based Computing (SBC) solution that allows organizations to centrally host Linux applications and desktops in the data center or cloud. In an era where licensing models from traditional VDI giants are becoming increasingly unpredictable, ThinLinc offers stability and control. By moving compute power from individual, high-powered workstations to centralized servers, you drastically reduce hardware costs, simplify compliance, and ensure your intellectual property never leaves the server room.

Built for the enterprise. Strategic control and ROI.

- >> Secure your assets (IP Protection): Sensitive R&D and enterprise data never reside on end-user devices; only encrypted pixels are sent to the client.
- >> Future-proof infrastructure: Built on open standards to eliminate vendor lock-in, giving you the freedom to switch infrastructure without changing the user experience.
- >> Maximize productivity: Provide your most expensive experts with a seamless "local-feel" experience for demanding workloads (EDA/CAD) from any location.
- >> Financial Efficiency: Extend hardware lifecycles and support BYOD by moving expensive compute out from under the desk and into the data center.

Uncompromising Linux Administration.

- >> Simplicity at scale: Deploy a professional proof-of-concept in under 15 minutes with a solution that integrates into your existing Linux environment.
- >> Native performance: Optimized for GPU acceleration and intensive computations, featuring active leadership in Wayland support.
- >> No "Black boxes": Familiar architecture built on Unix principles with plain-text configurations and standard log files.
- >> Technical transparency: Benefit from a solution deeply rooted in the community, providing the control and scriptability that DevOps engineers require.



Find out why ThinLinc and 10ZiG are a perfect match...

 ThinLinc

Stream powerful Linux desktops and apps to secure, managed endpoints by 10ZiG.



10ZiG

10ZiG Client Ecosystem

10ZiG Linux endpoint solutions featuring full support for Cendio ThinLinc.



10ZiG Thin Client

10ZiG PEAKOS



10ZiG Mobile Thin Client

10ZiG PEAKOS



10ZiG AIO Thin Client

10ZiG PEAKOS



10ZiG RepurPOS™

10ZiG REPURPOS



10ZiG Manager™

10ZiG Manager™
Web Console

Final word AND how you can test it for yourselves...

10ZiG & ThinLinc: Simplicity. Security. Flexibility.

The alliance between 10ZiG and Cendio brings together two organizations focused on delivering simplicity, security and flexibility to modern digital workspaces. By combining ThinLinc's powerful Linux remote desktop capabilities with 10ZiG's secure endpoint portfolio, customers gain a streamlined solution that reduces complexity while improving user experience and operational efficiency.

Together, 10ZiG and ThinLinc provide organizations with a future-ready platform designed to support evolving workplace demands, extend device lifecycles, strengthen security, and give IT teams greater control without unnecessary cost or vendor lock-in.

Perfect Users for 10ZiG & ThinLinc

>> Education, Manufacturing & Development, Research & Science, Healthcare, Financial, VFX, Government, Defense, Power, Telecoms, e-Commerce.



10ZiG supports ThinLinc on 10ZiG PeakOS™, our Linux Thin Client OS which you can run on any of our traditional, mobile (laptop), or all-in-one hardware series.

In addition, 10ZiG also supports ThinLinc on RepurpOS™, our secure Linux OS for breathing new-life into existing x86 hardware assets, including third-party PCs, Laptops and Thin Clients.

“

The 10ZiG Alliance with Cendio is an exciting one as it pairs our joint passion for Linux, and allows us to deliver a full, secure and managed Linux experience from the endpoint through to the delivery of desktops and apps.

I am excited for our future together.”

- **Tom Dodds**
Global Strategic Alliances, 10ZiG

To learn more about 10ZiG & ThinLinc by Cendio, or to arrange **FREE** demo devices/licenses, contact 10ZiG below...

U.S. & Canada: info@10zig.com

EMEA: info@10zig.eu

DACH: info@10zig.de

