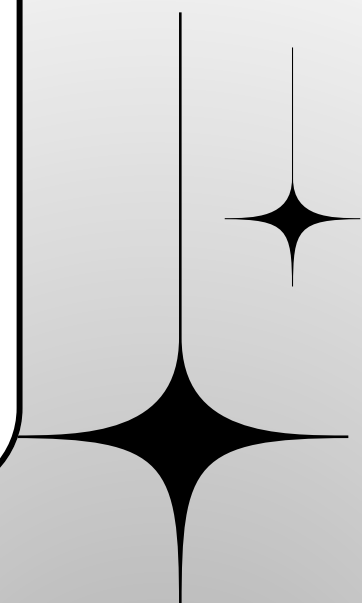
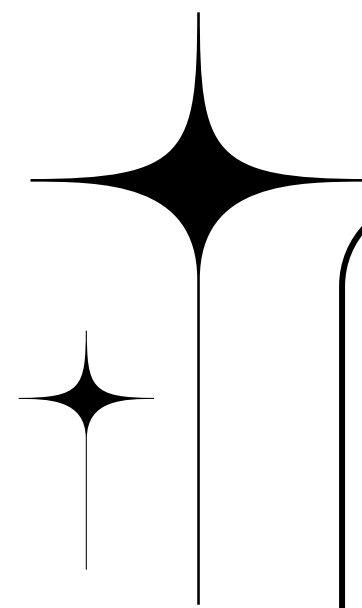
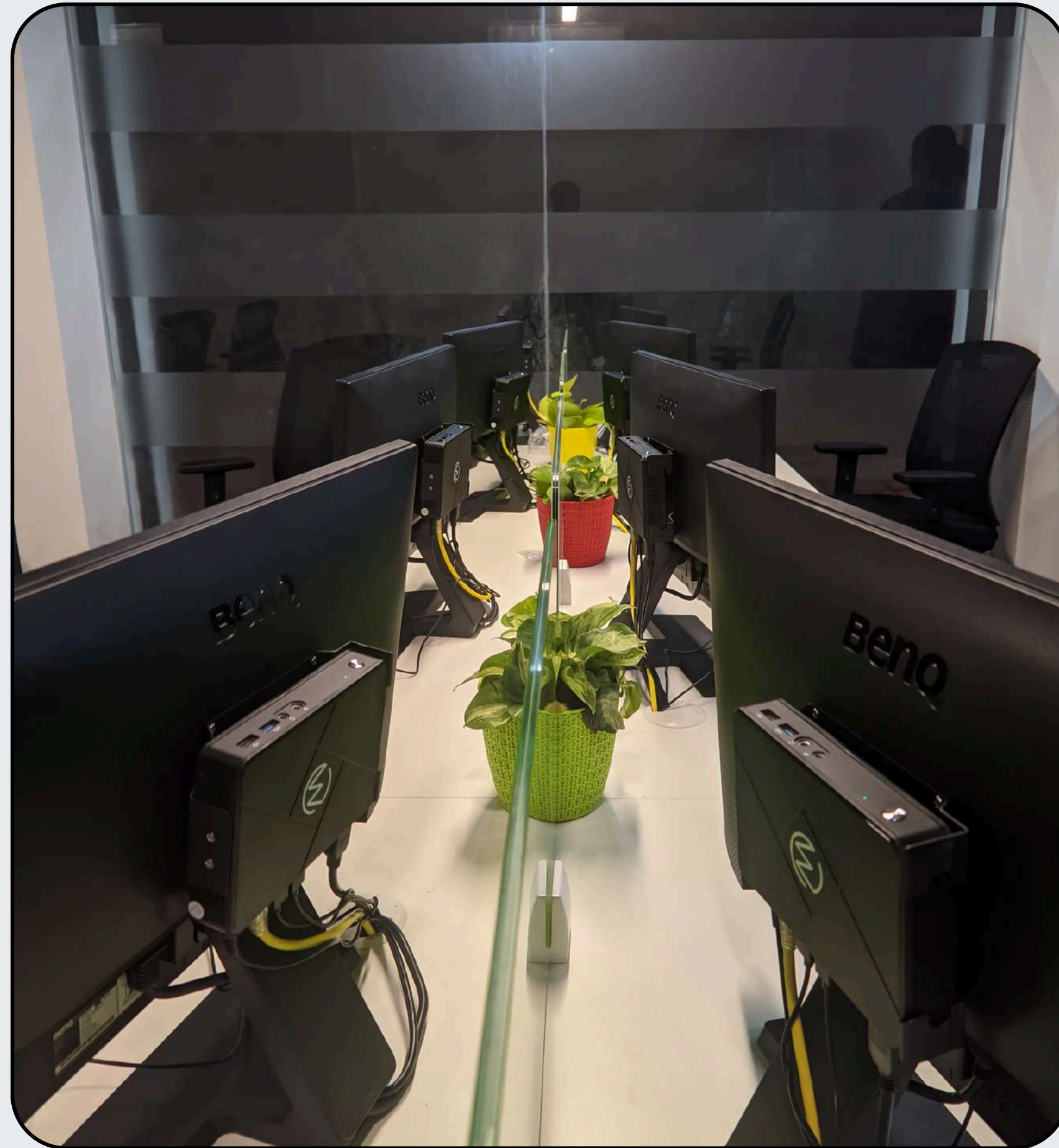
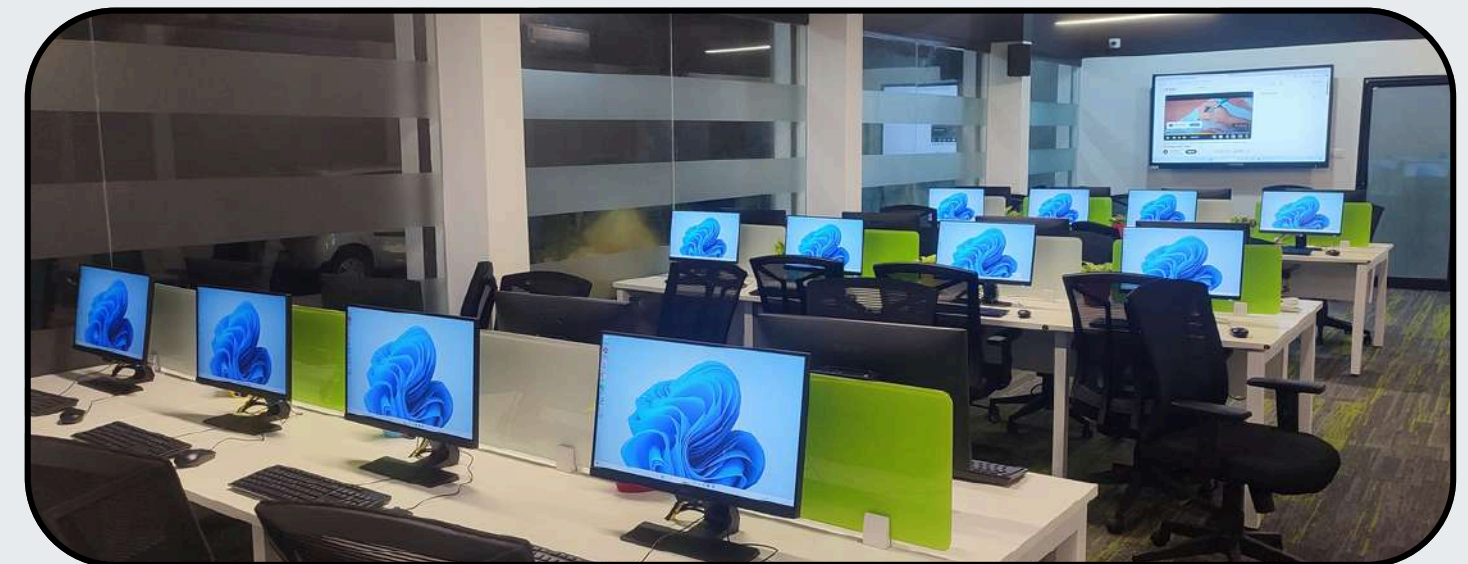


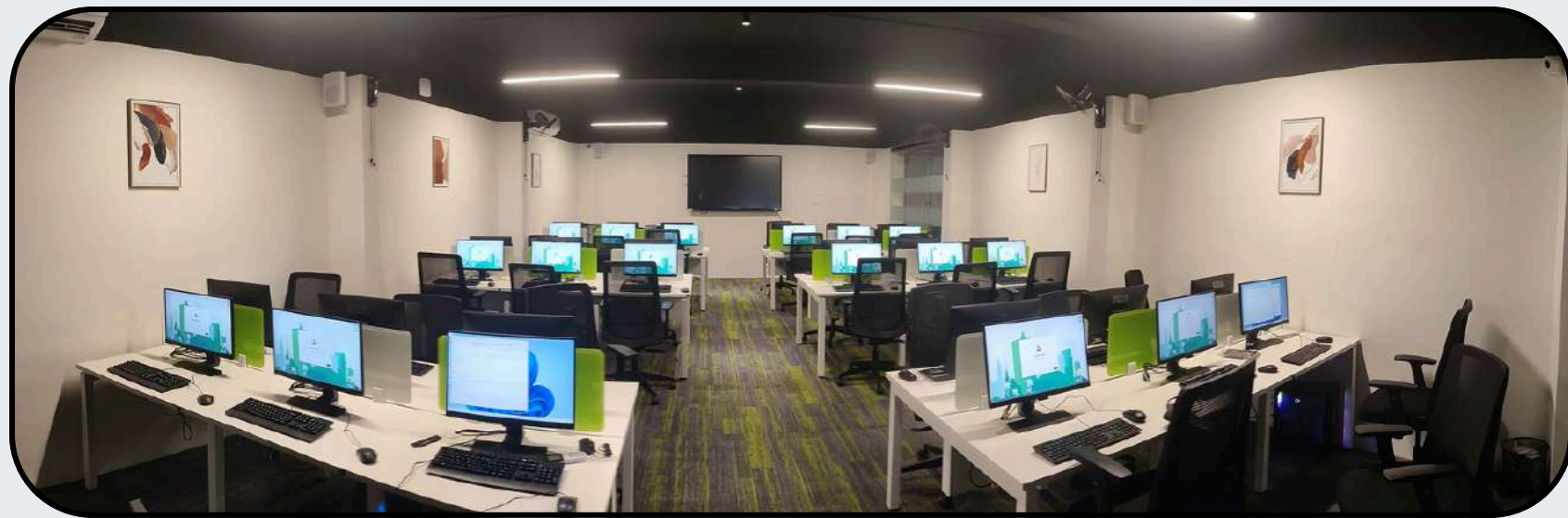
Product Portfolio





Openwire is at the forefront of technological innovation





Our mission is to empower our customers by delivering state-of-the-art devices and software products that are not only reliable but also boast high performance and efficiency



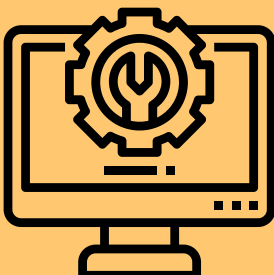
Our Impact in Numbers



150+

Clients Served

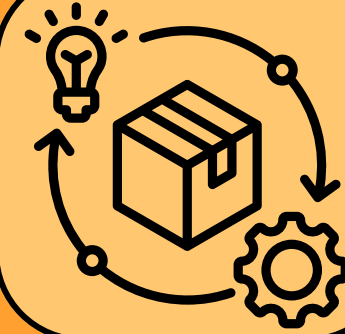
Trusted by organizations
across industries



5000+

Units Deployed

Proven track record of
successful deployments



14+

Products in Portfolio

Innovating across hardware
and software solutions

01

 OpenWire

Deck Neo

The Deck Neo is a thin client, a small and affordable computer that connects to powerful on-premise or cloud servers instead of needing its own processing power.



Deck Neo

Key Features

Cost-Effective

The lower upfront cost of Deck Neo combined with reduced maintenance and energy costs translates to significant savings over time for organizations

Scalability

As the organization grows, adding more Deck Neo devices is a simple process. Their minimal hardware footprint and reliance on server resources makes them easy to integrate into your existing infrastructure

- Deck Neo is designed to cater to a wide range of industries, from educational institutions to creative professionals.
- Its exceptional **cost-effectiveness**, **low power consumption**, and **high performance** make it an ideal choice for various applications

Superior Performance

Deck Neo, relying on a robust server, excels in delivering a seamless and responsive user experience, effortlessly handling all basic office tasks and seamlessly managing even the most complex and demanding loads.

Security-Centric

Deck Neo is designed with security in mind. Data processing and storage happen on a central server, minimizing the risk of data breaches or loss if the thin client device itself is stolen or compromised.



Deck Neo helped our clients meet goals by cutting costs, enhancing productivity, and supporting high-performance tasks, making it a versatile solution for various industries.

Upto 70%

Reduction in upfront infrastructure costs

Upto 85%

Reduction in Maintenance and energy costs

Target Market



Enterprise

Deck Neo streamlines enterprise IT with lean infrastructure, cloud integration, and optimized scalability for modern business needs.



Educational Institutions

Deck Neo enhances education with better classroom monitoring, efficient control, and advanced learning courses that demand GPU intensive tasks, making it expand beyond traditional computer setups.



Architecture & Construction

Deck Neo offers architecture and construction firms high-performance computing for CAD and rendering, with cost-effective scalability and reliable team collaboration.



Creative Professionals

Deck Neo empowers creative professionals like video editors and graphic designers with powerful, cost-effective computing solutions, enabling them to access high-performance workstations, collaborate seamlessly,

Benefits over the Competition

Superior Performance

Powered by OpenWire's Vapor Acceleration Protocol, the Deck Neo delivers seamless performance with capture up to 4k@120 fps. This ensures smooth experiences for both everyday tasks and high-performance workloads like design, rendering, and multimedia.

Extended Support & Updates

Enjoy peace of mind with a 3-year standard warranty (extendable up to 5 years) backed by regular OTA feature updates that keep your Deck Neo secure, optimized, and equipped with the latest features.

Unmatched Reliability

Built on an embedded architecture, Deck Neo ensures extended device lifetime and dependable operation in long-term deployments.

02

OpenWire

Deck Mini

The Deck Mini is a compact and powerful Mini PC. The Deck Mini offers a revolutionary solution, packing powerful computing performance into a sleek, space-saving design.



Deck Mini

Key Features



Fully Customizable

Choice of Intel Core or AMD Ryzen processors, with flexible RAM and storage options. Even custom I/O ports can be added to match unique requirements.

Advanced Cooling Options

Available with high-performance active cooling for demanding workloads or silent passive cooling models for noise-sensitive environments, ensuring optimal efficiency.

Competitive Pricing

Designed to deliver maximum value, offering performance and flexibility at a price point that rivals or undercuts leading mini PC brands in the market.

Low Maintenance

The Deck Mini is designed with easy-access internals, allowing quick component swaps and simple diagnostics, ensuring minimal downtime and low maintenance.

03 OpenWire Deck Studio

The Deck studio All-in-one PC offers a sleek and stylish solution, combining the power of a traditional desktop with the elegance of a ultra high quality monitor in one unified unit



Deck Studio

Key Features



Highly Customizable

Unlike most all-in-one PCs, ours offer exceptional flexibility. Choose from a range of pre-configured options or customize the specifications to perfectly match your needs.

Advanced Cooling Options

Available with high-performance active cooling for demanding workloads or silent passive cooling models for noise-sensitive environments, ensuring optimal efficiency.

Stunning All-in-One Experience

The Deck Studio combines a brilliant display with dual speakers, delivering crystal-clear visuals, powerful performance, and immersive sound—perfect for both productivity and entertainment.

Low Maintenance

The Deck Studio is also designed with easy-access internals, allowing quick component swaps and simple diagnostics, ensuring minimal downtime and low maintenance.

04

OpenWire

SecureGate Firewall

The Openwire SecureGate Firewall is a robust and versatile network security solution designed to safeguard your digital infrastructure. Available in three variants—a 4-port, 6-port and 8-port model—the SecureGate Firewall runs on the powerful PfSense® platform.



SecureGate Firewall

Key Features



Scalable Performance Hardware

The OpenWire SecureGate Firewall ensures smooth performance with **no user limits** imposed by software—users can be added up to the hardware's capacity.

Powered by Advanced Firewall OS

Built on OPNsense and enhanced with enterprise-grade optimizations for robust and reliable protection.

No Annual Subscription Fees

One-time investment with lifetime usage, eliminating recurring costs common with other firewalls.

Scalable & Flexible Deployment

Suitable for SMBs to large enterprises, with easy integration into existing network infrastructures.

05

 OpenWire

HyperNAS

The HyperNAS empowers businesses to streamline data management and unlock a new era of collaboration. This innovative solution centralizes file storage, eliminating scattered data and simplifying access for your entire team.



HyperNAS

Key Features



Scalable Bay Options

Available in 2, 4, 8, and 12-bay configurations, giving businesses the flexibility to start small and expand as storage needs grow.

Advanced Data Protection

Built-in redundancy, RAID support, and snapshot features ensure data safety and quick recovery.

Enterprise-Grade Performance

Optimized for demanding workloads such as virtualization, backups, media storage, and data analytics.

Scalable & Flexible Deployment

Suitable for SMBs to large enterprises, with easy integration into existing network infrastructures.

06

 OpenWire

PXL Interactive Panel

The OpenWire PXL Interactive Panel delivers the power of touch on a vivid, lifelike display, combining color accuracy, rugged durability, and multiple size options—making it the perfect solution for classrooms, meeting rooms, and interactive environments.

PXL Interactive Panel

Key Features



Multiple Size Options

Available in 55", 65", 75", 85", and 110" to fit any classroom, office, or large venue.

High-Endurance Screen

Built with a long lifespan of 50,000+ hours MTTF, ensuring reliability for years of usage.

Super Real Color Reproduction

Delivers vibrant, lifelike visuals for presentations, learning, and collaboration.

Rugged & Durable

Shock-resistant and impact-tested to perform in demanding, high-traffic environments.



Software Ecosystem

Powerful, integrated solutions designed to streamline workflows, enhance collaboration, and secure your operations.



01

@OpenWire

Vapor Gateway

Securely access your computers and servers remotely, on-site, with multiple connection types and simple, safe management.



Secure Remote Access

Establish encrypted connections to RDP, VNC, SSH, Telnet, and other protocols from any location.

Browser-Based Connectivity

Launch remote sessions directly through a web browser without client installation or configuration.

On-Premise Deployment

All data and authentication remain on-site, ensuring full control and compliance.

Centralized Management

Streamlined user provisioning, session monitoring, and access control for efficient administration.

02

OpenWire

Fylo Document Manager

OpenWire Fylo is a collaborative document management system that streamlines file organization, approval workflows, and secure sharing within enterprises.



Centralized Document Management

Store, organize, and control documents in a unified platform for easy access.

Collaborative Workflows

Enable team reviews, approvals, and version tracking to simplify document lifecycles.

Secure Access Control

Role-based permissions and audit trails ensure data integrity and compliance.

Browser-Based Access

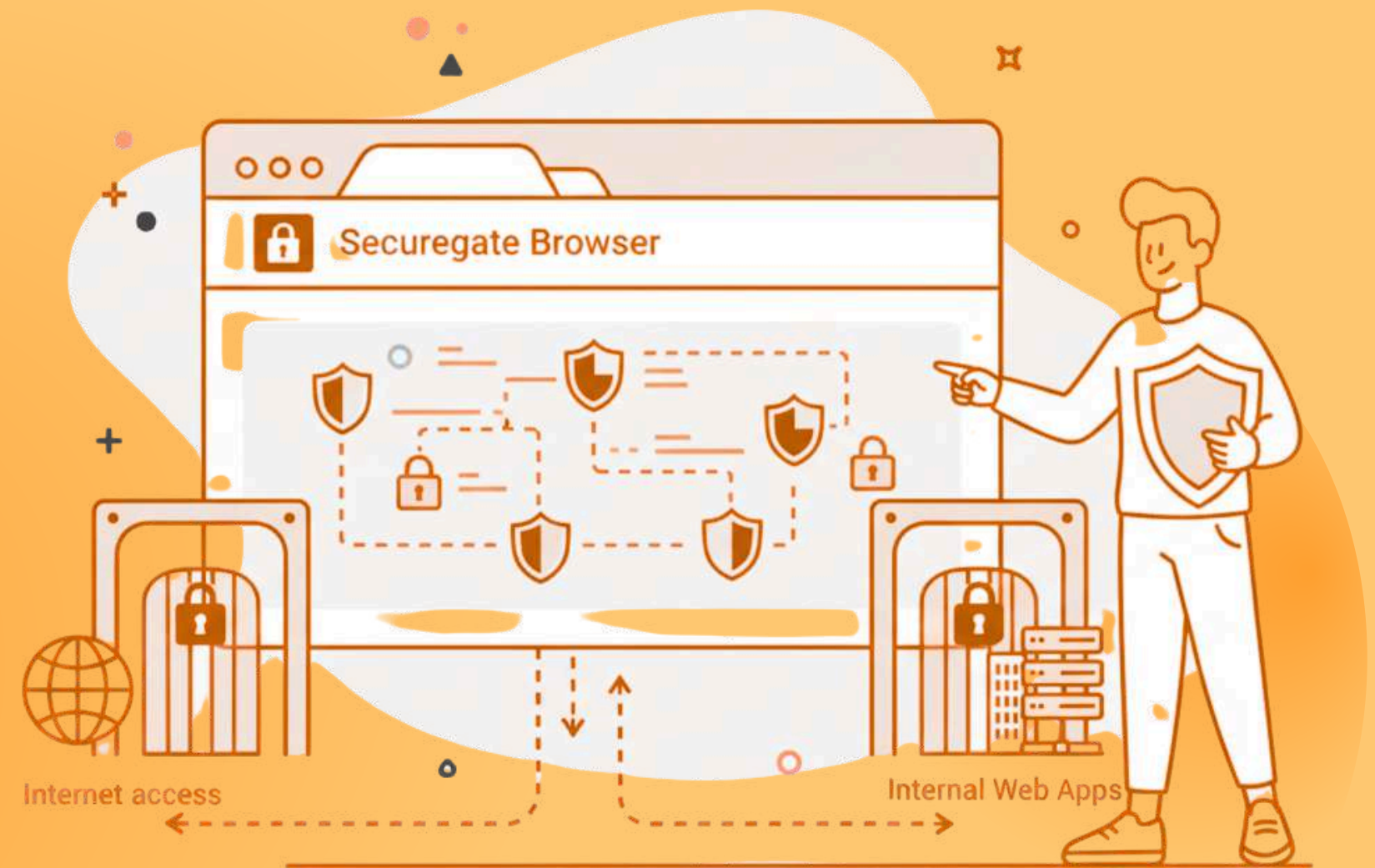
Access, edit, and share documents directly from a web browser, no additional software needed.

03

OpenWire

SecureGate Browser

Openwire Securegate Browser is a hardened, enterprise-grade web browser designed to provide secure, policy-driven access to the internet and internal web applications.



Secure Web Access

Enforces safe browsing with built-in threat protection, blocking malicious sites and phishing attempts.

Policy-Driven Control

Centralized management of user permissions, whitelists, blacklists, and browsing policies.

Enterprise Integration

Works seamlessly with Securegate Firewall and Vapor Gateway for unified security.

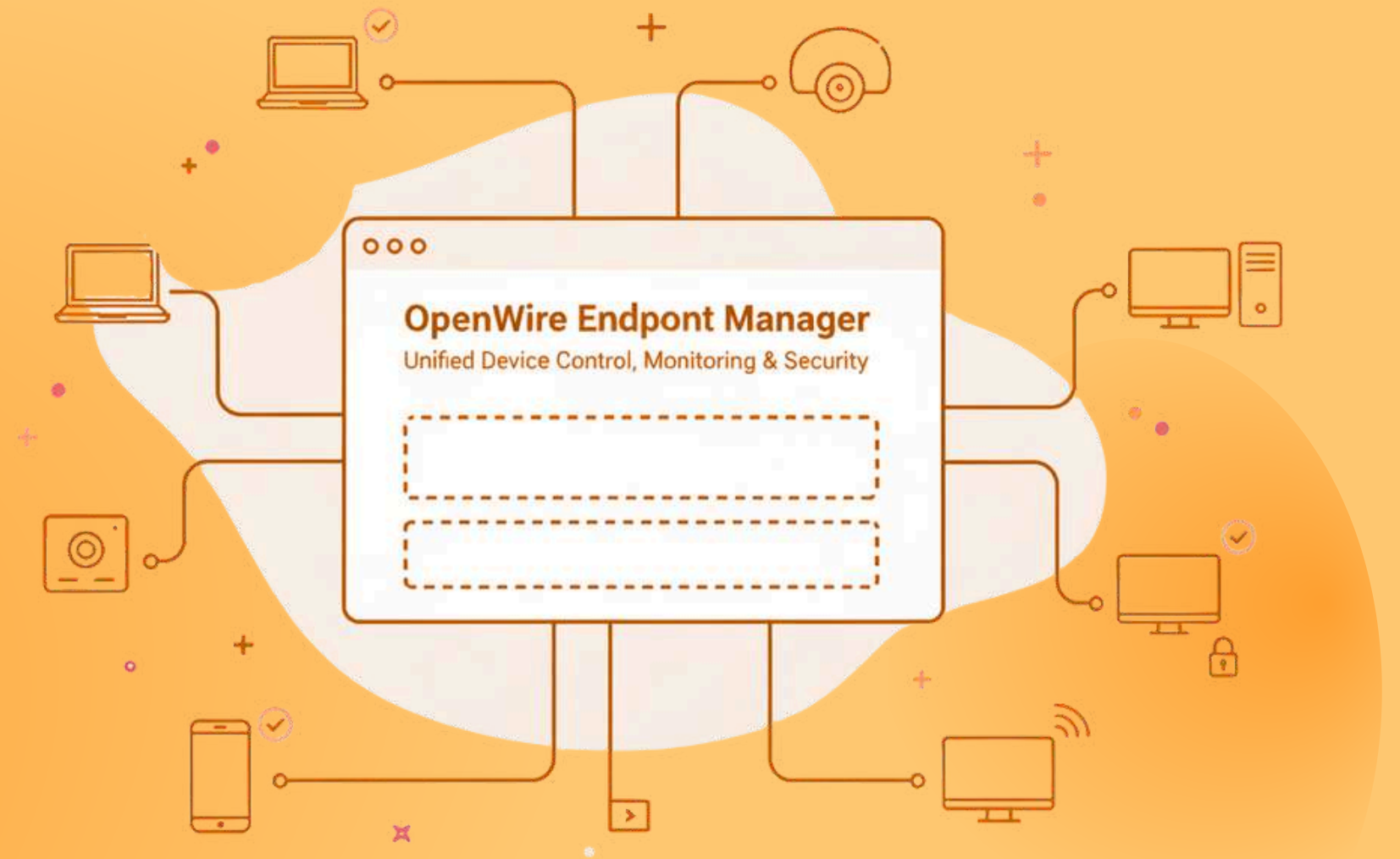
Browser-Based Simplicity

No complex setup—just open the browser and use, with enterprise-grade protection running in the background.

04

@OpenWire Endpoint Manager

OpenWire Endpoint Manager is a unified endpoint management platform that simplifies device control, monitoring, and security across your organization.



Unified Endpoint Control

Manage, configure, and monitor all endpoints from a single centralized dashboard.

Policy & Application Management

Deploy applications, enforce policies, and maintain compliance across all connected devices.

Secure Remote Access

Enable administrators to troubleshoot, update, and support devices remotely with enterprise-grade security.

Included with Deck Mini PCs

Bundled at no additional cost with OpenWire Deck Mini PCs, providing seamless integration out of the box.