

# Cloud Security

Secure Your Cloud  
with Confidence



# Table of Contents



01

Product Overview

02

Key Features

03

Benefits

04

Product Portfolio

05

Partner Use Cases

06

Customer Use Cases

07

Technical Specifications

# product overview ↘

## Comprehensive Data Safety Powered by Livewire Cloud

Imagine your business's cloud infrastructure is not just secure, but impenetrable. Welcome to Livewire Cloud Security—a fortress for your cloud operations.

### *Technology Integration*



Our Managed Cloud Security Service offers unparalleled protection with advanced threat detection and mitigation. We provide continuous monitoring, automated responses, and regular security assessments to keep your data and applications safe from cyber threats.

# key ↘ features

Our platform offers advanced security with cutting-edge technologies from CloudFlare, Sophos, SonicWall, Fortinet, and AI.



- Advanced Security Technologies
- Optional Managed Soc Services
- Simplified SSE & SASE Adoption
- Web Application Security and Performance
- Enterprise Network Transformation

# benefits ↘

## Resilience, Control, Performance, and Simplicity



# product portfolio

SECURITY	DATA LOSS PREVENTION (DLP)	SSL / TLS ENCRYPTION
EXTERNAL VULNERABILITY SCAN	MAGIC WAN	SSL / TLS FOR SAAS
AI-BASED INTERNAL PENETRATION TESTING	MAGIC FIREWALL	ADVANCED CERTIFICATE MANAGER
ZERO TRUST NETWORK ACCESS (ZTNA)	WEB APPLICATION FIREWALL	KEYLESS SSL
SECURE WEB GATEWAY (SWG)	API GATEWAY	SECURITY CENTER
REMOTE BROWSER ISOLATION (RBI)	BOT MANAGEMENT	ANALYTICS AND LOGS
CLOUD ACCESS SECURITY BROKER (CASB)	PAGE SHIELD	THREAT INTELLIGENCE
CLOUD EMAIL SECURITY	RATE LIMITING	CAPTCHA ALTERNATIVE
CDN	DNS	ARGO SMART ROUTING
LOAD BALANCING	CACHE RESERVE	VIDEO STREAM DELIVERY
WEB OPTIMIZATION	WEB3 GATEWAY	CLOUDFLARE ONE (SASE)
MAGIC TRANSIT	NETWORK INTERCONNECT	SPECTRUM (TCP / UDP)
ARGO SMART ROUTING		

# use cases

for MSPs, ISVs, System Integrators,  
VARs, and ITSPs

## ■ **MANAGED SERVICE PROVIDERS**

MSPs can use LiveWire's unified cloud security service to deliver robust, scalable, and cost-effective solutions without extensive expertise. The subscription-based model enhances client retention and satisfaction with regular scans, detailed reporting, and compliance with key standards.

## ■ **INDEPENDENT SOFTWARE VENDORS (ISVS)**

ISVs can integrate LiveWire's security offerings into their software for enhanced security and performance. This simplifies development, accelerates time to market, and ensures compliance with standards like SOC and ISO, allowing ISVs to focus on innovation.

## ■ **SYSTEM INTEGRATORS**

System Integrators can use Livewire's managed security to securely connect systems and applications, seamlessly integrate on-premises and cloud environments, and simplify management while enhancing performance and security.

## ■ **VALUE-ADDED RESELLERS (VARs)**

VARs can enhance their product offerings with Livewire's cloud security services. By bundling these services into their existing solutions, VARs can provide more comprehensive packages that appeal to security-conscious customers. The fully managed security offering allows them to deliver high-value services without needing in-depth security knowledge, expanding their market reach.

## ■ **IT SERVICE PROVIDERS (ITSPs)**

ITSPs can use LiveWire's solutions for comprehensive IT services, including security and performance, with scalable, cost-effective subscription-based models.

# use cases

## Scenarios for End Customers

Livewire's solutions provide essential security for various sectors:



- Financial institutions safeguard sensitive data and ensure compliance with SOC and ISO.
- Healthcare providers protect EHRs and adhere to HIPAA.
- E-commerce platforms benefit from real-time threat detection and DDoS protection.
- Remote workforces receive secure VPN and endpoint security.
- Retail chains unify and secure POS systems across locations, meeting PCI-DSS standards.



# technical specifications



1 CISCO/DELL SERVER HARDWARE

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2 CISCO NEXUS FABRIC

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3 CERTIFIED TIER-3 DATACENTERS

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4 CLOUD EXCHANGE AND NETWORK TRANSIT

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5 MULTI-TIERED STORAGE

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6 ZERO TRUST NETWORK ACCESS

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7 MULTI-FACTOR AUTHENTICATION (MFA)

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8 EXTERNAL VULNERABILITY SCAN

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9 AUTONOMOUS DEEP LEARNING AI PENETRATION TESTING

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10 DDOS PROTECTED BANDWIDTH

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11 OPTIONAL MANAGED SOC