

Full Protection with Software-Defined Secure Networks

Crush threats with dynamic policy control, detection, and enforcement.

Why Customers Are Choosing Juniper

Simplicity and efficiency are emerging as key concerns for security buyers. Until very recently, the main care about was stopping threats, regardless of how many point products were needed or how inefficient it made security operations. That tide is now turning. Juniper offers highly effective threat blocking with efficiency, automation and orchestration built in.

Juniper's Software Defined Secure Networks deliver highly effective defense from advanced, unknown and persistent threats -- protecting people, data and infrastructure from today's cyber criminals. At the same time, we simplify, automate and orchestrate your network security to speed remediation and drive down cost.

- Real time detection of advanced, unknown malware
- Integrated infected host and C&C threat intel
- No limit on number of files submitted or file size
- Better Intrusion Detection and Prevention (IDP) and NGFW efficacy (NSS Reports)
- Automated enforcement policies across the network
- Open ecosystem with file APIs and support for 3rd party threat intel
- Threat and application behavior visibility and control
- Granular and extensive URL filtering categories

External Validation

“Juniper recently expanded its SDN platform through technology alliances with several other vendors, such as Hewlett Packard Enterprise's Aruba, Netskope and ForeScout Technologies, incorporating their products in areas such as cloud application security and endpoint protection. [Kevin] Walker explained how the SDN platform combines these third-party technologies into a cohesive unit that can respond to security threats as a whole, rather than the individual pieces.” - [Juniper's Kevin Walker on SDN security challenges](#), Rob Wright/TechTarget

“Lacking a portfolio as broad as Cisco's, and striving for openness, Juniper will need to enlist partners. The company has already been doing that through its Software-Defined Secure Networks (SDSN) platform, and today it's adding a few more names: Aruba (now owned by Hewlett Packard Enterprise (HPE)), Carbon Black, CipherCloud, ForeScout and Netskope.” - [Juniper Enlists Partners for Software-Defined Secure Networks](#), Craig Matsumoto/SDxCentral

Additional resources

Blogs
Juniper Security Now Blog Series
Editorial and Press
CIO: Effective Cybersecurity Starts With The Network (Oct 17, 2016)
CIO: Why Security-as-a-Service is Poised to Take Off (1/17/17)
CIO: The Network Is Critical To Protect Your Business Assets (3/20/17)
Risk & Repeat: Juniper's Kevin Walker on SDN security challenges (4/13/17, SearchSecurity)
Network Firewalls: How to Protect Your Network from Unauthorized Access (4/18/17, eSecurity Planet)
Videos
Juniper Security- Build More Than a Network
Software-Defined Secure Networks In Action
Juniper Discusses The New Network & How To Secure It (February, RSA with Dark Reading)
Security in the era of Digital Cohesion
Infographics
SDSN in Action Infographic
Securing Public/Hybrid Cloud with vSRX and Sky Advanced Threat Prevention
Case Studies
Secure24 case study: PDF , Video
Hyland case study: PDF
Product and Selling Resources
Juniper Security Solution page
Juniper Security Product page
Juniper Security Selling and Marketing resources on Partner Center
Build your security business. We've made it easier than ever. (2-page pdf)