

SECURITY DEFINED SD-WAN OVERVIEW

(SD)²-WAN™
SECURITY DEFINED • SOFTWARE DEFINED



- Significantly increase security, performance, and redundancy of multi-site environments while reducing costs and management.
- Deploy branch locations in minutes instead of hours or days while consolidating network and security equipment into a single device.
- Provides a secured and easy path to the Azure and AWS cloud workloads.
- Streamline deployment and management with expert integrated support by Endpoint Armor.

FULLY MANAGED BY ENDPOINT ARMOR, SECURITY POWERED BY PALO ALTO NETWORKS:

Security Defined is a fully managed SD-WAN solution that combines the global cybersecurity leader in Palo Alto Networks to deliver secured applications and data over any WAN transport.

- Leverages Palo Alto Networks Next-Generation Firewalls (VM-Series and Physical PA-Series).
- Supports mobile users by integrating Palo Alto Networks GlobalProtect technology.
- Ability to embed Palo Alto Networks VM-Series Firewall into a unified SD-WAN device.

SECURITY DEFINED SD-WAN ALLOWS CUSTOMERS TO BUILD SECURE SITE-TO-SITE NETWORK CONNECTIONS WHILE GREATLY REDUCING WAN AND LAN COSTS AND MANAGEMENT:

- Improved enterprise and cloud application performance and delivery across all locations and end-users.
- Fully integrated with EndPoint Armor's 24x7 ongoing support and management.
- Combine router and firewall functionality with a single integrated device at each site or in the Cloud.
- Includes all necessary hardware, subscription licensing and support costs in one cost-effective monthly expense.

ENDPOINT ARMOR SECURITY DEFINED SD-WAN:

The most secure SD-WAN platform available for multi-site, cloud and mobile users!



888-408-6490 | sales@endpointarmor.com | www.endpointarmor.com