
Forcepoint Secure SD-WAN

Connecting & Protecting Distributed Organizations at Scale



Forcepoint

The State of Cybersecurity

171%

Increase in average ransomware payment in 2020

The average ransomware payment surged by 171% in 2020. Not only is ransomware becoming more common, but it is also becoming more expensive.

[Source: InfoSecurity Magazine](#)

\$4.2

Billion officially lost to cyber crime in 2020

According to the Federal Bureau of Investigations, \$4.2 billion dollars was officially lost to cybercrime in 2020.

[Source: Bleeping Computer](#)

78%

Of IT leaders say they lack a sufficient defense

According to an IDG report, 78% of senior IT and IT security leaders believe their organizations lack sufficient protection against cyberattacks, despite increased security investments made in 2020.

[Source: Cybersecurity at a Crossroads: The Insight 2021 Report by IDG](#)

The State of Cyber Security



Increasing velocity of attacks

Rise of cryptocurrency

Everything is connected to the internet

Cyber insurance

Vulnerable supply chains & critical infrastructure

Not enough people to do the work



Forcepoint Next-Gen Firewall

with Secure SD-WAN



Trusted by governments,
designed for the modern business.



Zero Trust

- ✓ Endpoints
- ✓ Applications
- ✓ Locations
- ✓ Policies
- ✓ People
- ✓ Protocols
- ✓ Timeframes

Security Efficacy: Next-Gen Firewall

4x Visionary

Gartner Magic Quadrant for
Network Firewalls



Accelerate
Response Times



Automate Routine
Tasks



Gain 360-Degree
Visibility

Awarded '**AAA**' Rating by CyberRatings.org

99.1% Block Rate

100% Evasions Blocked

Secure SD-WAN

- Reduce network costs
- Create a more resilient architecture
- Harden network security

Feature Highlights:

Forcepoint EasyConnect™
Forcepoint SD-WAN Broker
Forcepoint MultiLink™

Forcepoint Secure SD-WAN Achieves Top Ratings



AA	Management
AAA	Dynamic Path Selection
AA	Path Conditioning
AA	Link Saturation and Congestion
AAA	Quality of Service
AAA	High Availability
A	Rated Throughput (Mbps)
AAA	Security Effectiveness

Analysis is based upon data from testing, inquiries, and 3rd party sources.

Awarded 'AA' Rating by CyberRatings.org

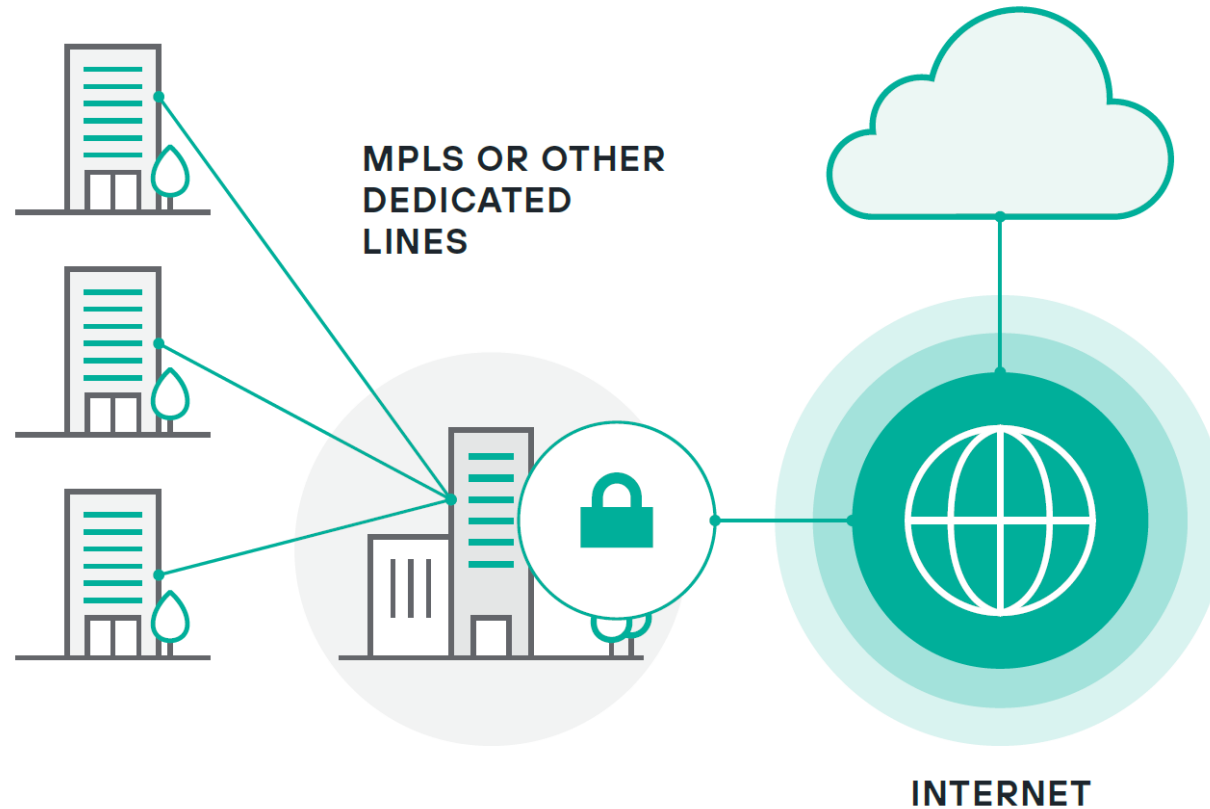
“Security and risk management leaders today have a different choice for their digital businesses. They can move to a SASE architecture that is more agile and easier to manage, while sacrificing nothing in terms of security efficacy.”

Best Security Practices for SD-WAN

2021 GARTNER ©

Traditional Networking

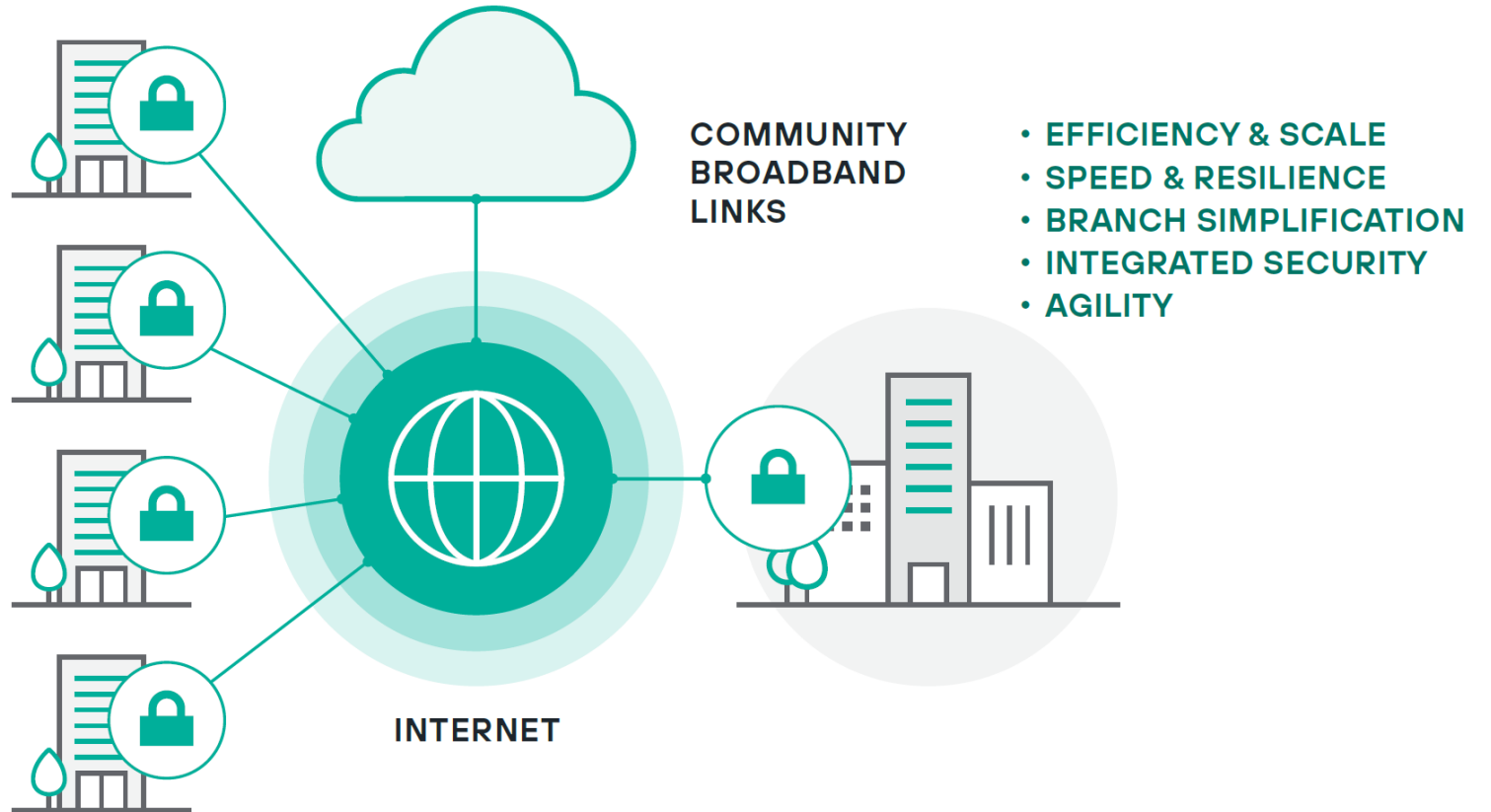
MPLS "HUB-AND-SPOKE"

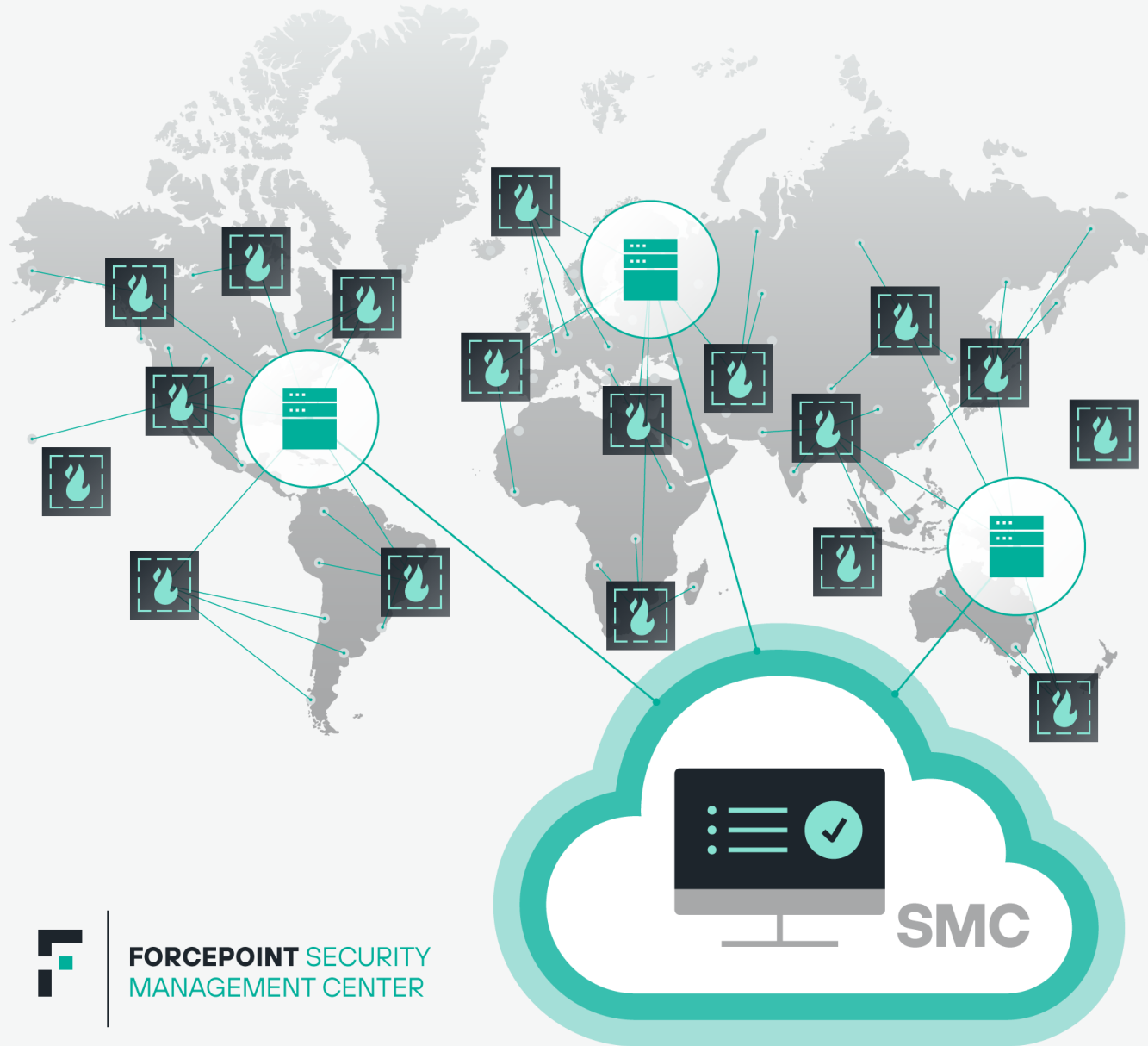


- EXPENSIVE
- SLOW
- TIME-CONSUMING
- FRAGILE
- INFLEXIBLE

Modern Networking

ENTERPRISE SD-WAN DIRECT-TO-CLOUD



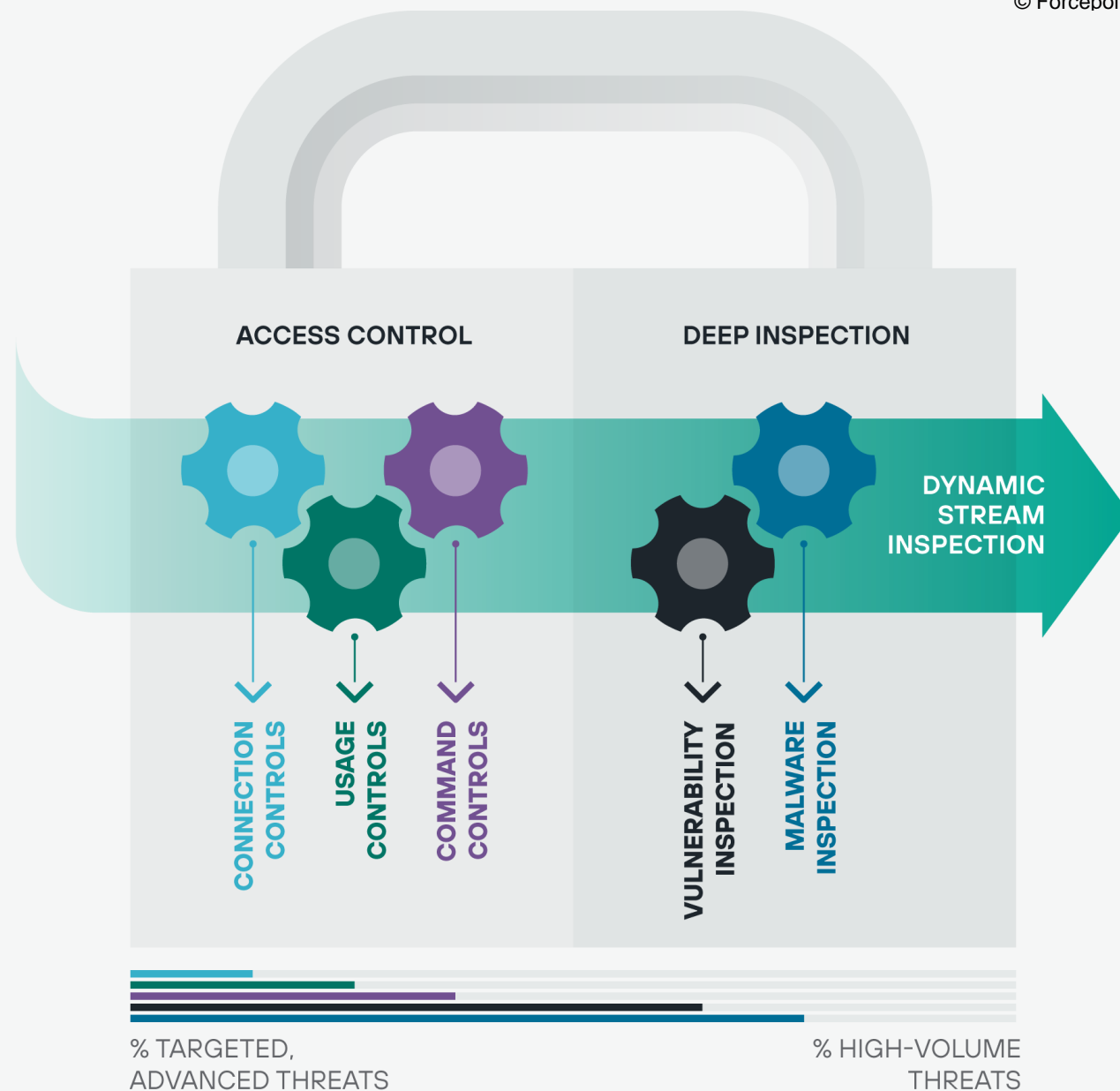


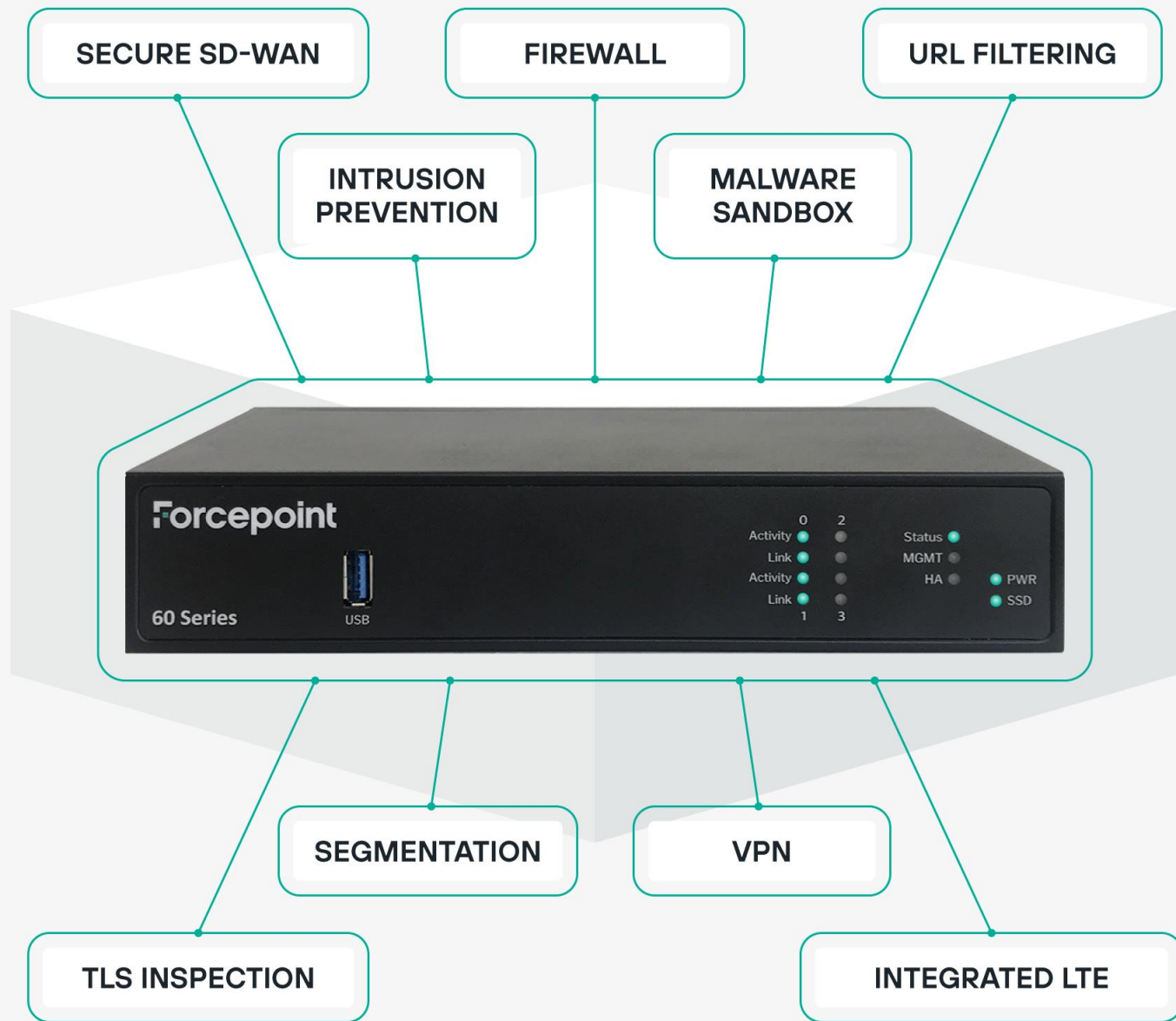
Global Scalability



FORCEPOINT SECURITY
MANAGEMENT CENTER

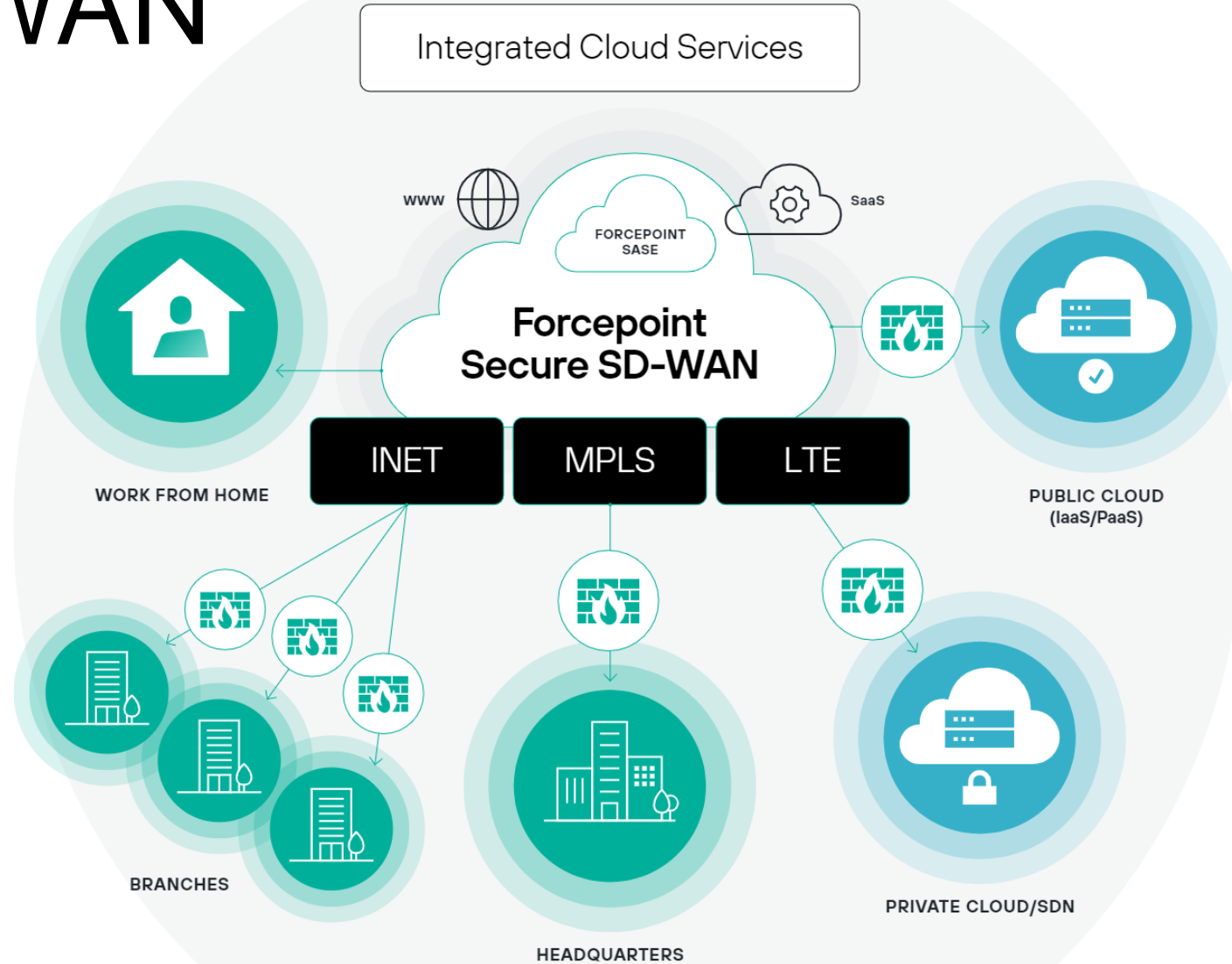
Intrusion Prevention





Do more,
with less.

Secure SD-WAN Architecture





Forcepoint Secure SD-WAN

- ✓ Better resiliency
- ✓ More flexibility
- ✓ Lower costs
- ✓ Reduce risk
- ✓ Do **more**, with *less*

For more information:



@Forcepoint



Forcepoint



@ForcepointSec
@ForcepointLabs



ForcepointLLC



Forcepoint

forcepoint.com