

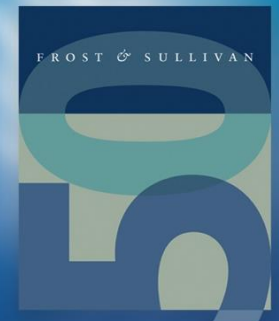
Network Security Technology (TechVision)



*Endpoint Security: Protecting Devices beyond Desktop
Computers and Laptops*

D970-TV

February 5, 2016



Contents

Section	Slide Number
Endpoint Security—Overview and Trends	3
Endpoint Security—Overview of the Topic	4
Agentless Endpoint Security Solution	5
Deep Learning-based Endpoint Security Solution for Zero Day Attacks and APTs	6
Mobile Application and Server Testing Service	7
Endpoint Data Protection Solution for Mobile Workplaces	8
Hybrid Network Security Support for Server and Endpoints	9
Behavior Detection Technology for Mobile Device Security	10
Secure Large-Scale Deployment of Mobile Devices	11
All-in-One Mobile Threat and Mobile Authorization Management	12
Key Funding Initiatives for Endpoint Security	13
Key Patents	14
Industry Contacts	16

Endpoint Security — Overview and Trends



Endpoint Security—Overview of the Topic

Endpoint Security

- The latest trend of enterprise workforce to access sensitive corporate data from outside the corporate network from their own devices empowers businesses to perform at their best.
- ...

Tips for Implementation

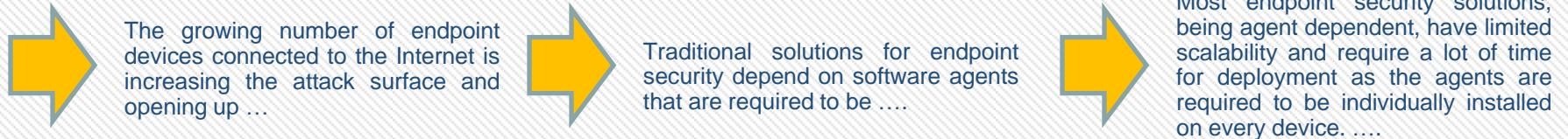


- **Choosing an endpoint security solution that fits the organization** is one of the key requirements. On-premise solutions are viable when an enterprise has an in-house team of IT experts, while cloud-based security solutions negate the need for companies to manage security themselves and help reduce cost.
-

Agentless Endpoint Security Solution

Promisec, USA

Why do we need Agentless Endpoint Security?



Which solution can help??

Key Benefits from Implementation



Promisec Endpoint Manager Platform

The Promisec Endpoint Manager Platform (PEM) is a comprehensive endpoint security solution offering detection, analysis, remediation and reporting facilities in a centralized management platform.

Patented agentless architecture allows high scalability and rapid deployment over a dense network of endpoint devices without impacting network bandwidth and endpoint central processing unit (CPU) load.

Key Technology Capabilities

High Scalability

Rapid Deployment

Reduced Endpoint Intrusion

Market Opportunity

High

High

High

Short Term
(1-2 Years)

Medium Term
(3-4 years)

Long Term
(>5 years)

Our Thoughts

The PEM, because of its capability to offer high endpoint visibility, threat detection, and remediation, is expected to attract considerable industry interest.

Key Funding Initiatives for Endpoint Security

Beneficiary	Amount (\$) (million)	Funding Series	Investors	Purpose