

Fortinet Inc. Receives Excellence in Best Practices Product Leadership Recognition

Best Practices Awards

Best Practices Awards recognize companies demonstrating outstanding achievement and superior performance. The Product Leadership Award recognizes the company that offers a product or solution with attributes that deliver the best quality, reliability, and performance in the industry.

Frost & Sullivan

In the half-century since its founding, Frost & Sullivan has become a widely recognized leader in the growth consulting industry – A Global Growth Partnership Company.

The company demonstrates a strong overall performance.

Frost & Sullivan is proud to bestow the 2021 North American Product Leadership Award in the healthcare cybersecurity industry to Fortinet Inc.

FORTINET®

Digital transformation has improved efficiency and fast-tracked developments in healthcare. However, it has also introduced significant cyber threats. To protect patient records and maintain privacy, healthcare organizations require reliable cybersecurity. Extensively assessing healthcare provider needs, Fortinet Inc. has introduced effective cybersecurity solutions that provide immense customer value.

Its integrated solutions boast supreme quality, striking design, and high dependability. As a result, its product offerings are revolutionizing the healthcare cybersecurity market, positioning it as a market leader. Consequently, Fortinet has successfully gained a remarkable customer base, performing exceptionally even through the COVID-19 pandemic.

Analysts evaluated key factors according to the below criteria.

Product Portfolio Attributes

Match to Needs

Reliability and Quality

Product/Service Value

Positioning

Design

Business Impact

Financial Performance

Customer Acquisition

Operational Efficiency

Growth Potential

Human Capital

“Increasing cyberattacks such as ransomware and growing cybersecurity awareness boost healthcare and life sciences organizations’ investment in healthcare cybersecurity.

Ojaswi Rana,
Best Practices Research Analyst

