

Infrastructure Security Intelligence Service

Protect networks and cloud infrastructure with comprehensive global threat intelligence.

Key Questions Answered

- How will AI developments transform your security technology investments and threat detection capabilities?
- Will enterprises transition to an all-cloud cybersecurity infrastructure?
- How is the market consolidating to offer SASE/SSE? Who will be at the forefront?
- How is product consolidation reshaping vendor offerings in the infrastructure security market?
- Where should you focus your cybersecurity spending based on emerging trends?

What We Offer

- Comprehensive quarterly and annual reports combining network security, content security, and distributed denial of service (DDoS) prevention market data
- In-depth buyer interviews and surveys for real-world insights into purchasing plans, market drivers, and challenges
- Regular analyst briefings with detailed research highlights across all market aspects
- Direct access to leading security analysts through Omdia's "Ask an Analyst" service



Resilience will be key as AI in security continues to enhance threat detection and response. Consolidation in Infrastructure security will be key, but are we evaluating the growth in attack surface that will occur as AI becomes an integral part of every technology?



Ketaki Borade
Senior Analyst
Infrastructure Security

SPEAK WITH OUR EXPERTS

Delivering comprehensive security market tracking

Key Deliverables



Market Trackers

Worldwide and regional market size tracking with 5-year forecasts and coverage of network security, content security, cloud security (CNAPP), secure access service edge (SASE), and DDoS prevention markets.



Reports

Combined security market data analysis with technical trend examination.



Briefings

Quarterly scheduled briefings with analysts on research highlights from all aspects of the market.



Analyst Insights and Access

Continuous expert market commentary and direct analyst support for urgent inquiries.

Key Research Themes

2025 Infrastructure Security research theme: Impact of cloud transformations; cloud is implied.

Cornerstone Areas (both qualitative and quantitative analysis)

- Network Security
- Content Security
- DDoS Prevention

Supplemental Areas

- Cloud Security
- Application Security

Emerging Technologies

- Secure Access Service Edge (SASE)

[VIEW CONTENT](#)



Disclaimer

The Omdia research, data and information referenced herein (the “Omdia Materials”) are the copyrighted property of TechTarget, Inc. and its subsidiaries or affiliates (together “Informa TechTarget”) or its third-party data providers and represent data, research, opinions, or viewpoints published by Informa TechTarget, and are not representations of fact.

The Omdia Materials reflect information and opinions from the original publication date and not from the date of this document. The information and opinions expressed in the Omdia Materials are subject to change without notice and Informa TechTarget does not have any duty or responsibility to update the Omdia Materials or this publication as a result.

Omdia Materials are delivered on an “as-is” and “as-available” basis. No representation or warranty, express or implied, is made as to the fairness, accuracy, completeness, or correctness of the information, opinions, and conclusions contained in Omdia Materials.

To the maximum extent permitted by law, Informa TechTarget and its affiliates, officers, directors, employees, agents, and third-party data providers disclaim any liability (including, without limitation, any liability arising from fault or negligence) as to the accuracy or completeness or use of the Omdia Materials. Informa TechTarget will not, under any circumstance whatsoever, be liable for any trading, investment, commercial, or other decisions based on or made in reliance of the Omdia Materials.