



MIA

Brought to you by Informa Tech

DDoS Prevention Technology Market Tracker

Part of the Cybersecurity Service Area Package

Global, in-depth coverage of the threat mitigation technologies used by enterprises and service providers to protect devices, networks, data centers, and the cloud.

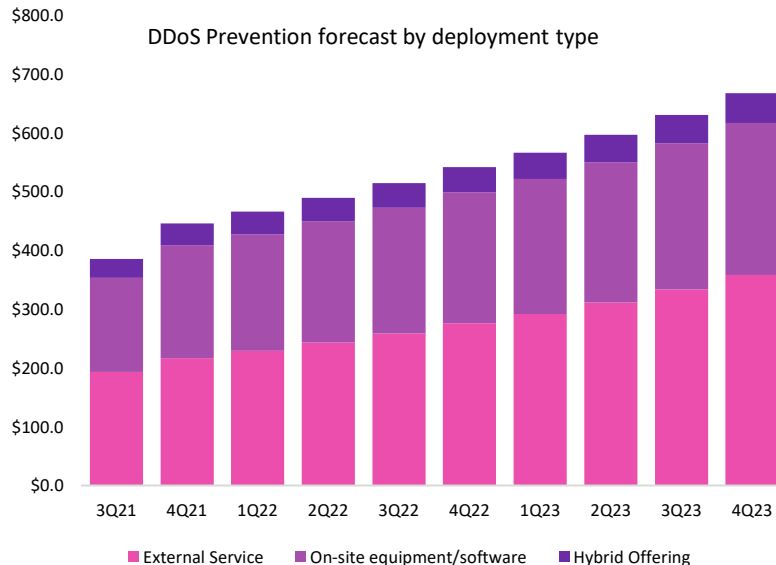
The DDoS market tracker provides a comprehensive view of the DDoS Security market and competitive landscape. The tracker covers 5 Year Forecasts and vendor market shares across different regions.

“ Throughout our coverage of cybersecurity, particularly network and application security, we research many facets of the DDoS mitigation market, from the revenue opportunity for mitigation products and services, to end-user buying and deployment plans for DDoS mitigation, to offerings of the DDoS mitigation vendors themselves. ”

Fernando Montenegro
Senior Principal Analyst

OMDIA

DDoS Prevention Technology Market Tracker



HOW OMDIA HELPS YOU

- Identify key technology and architecture shifts and opportunities
- Understand how broad IT market drivers change how customers buy and deploy DDoS mitigation solutions
- Shift to cloud and edge
- Evolution of threats
- Consolidation of platforms
- Addition of IoT and IoT threats
- See how major DDoS mitigation vendors are performing, including appliances/software and services (CDN/cloud based)
- Provide the data you need on an ongoing basis to make critical business decisions

KEY QUESTIONS ADDRESSED

- How big are different segments of the DDoS mitigation market; what's growing, what's levelling off, and what's contracting?
- What are the key trends driving change in DDoS mitigation technology spending?
- What are the vendor market shares, and how are they changing?
- How does DDoS mitigation fit into the security operations landscape overall?
- How do DDoS mitigation vendors' offerings differ, and how are their solutions resonating with the market?

DDoS: Our Expert Analysts



Fernando Montenegro

Senior Principal Analyst
Infrastructure Security



Ketaki Borade

Senior Analyst
Security Operations

DDoS: Market Tracker

DDoS Prevention Technology Market Tracker

Forecasts, analysis, and trends for DDoS prevention technology: Hardware, software, and/or services purpose built for detecting and stopping denial of service attacks on IP/data networks.

DETAILS

Frequency: Biannual

Deliverable:

- Market tracker database (Excel)
- Market tracker analysis (PDF, Word)

Measures

- Revenues (\$M)- Historic data from 2019
- 5 Year Forecasts
- Vendor market shares

Coverage

Regions

- Worldwide: All areas of the world
- North America (US and Canada)
- Latin America & the Caribbean
- Western Europe
- Eastern Europe
- Middle East
- Africa
- Central & Southern Asia
- Oceania, Easer & South-Eastern Asia

DDoS offerings for:

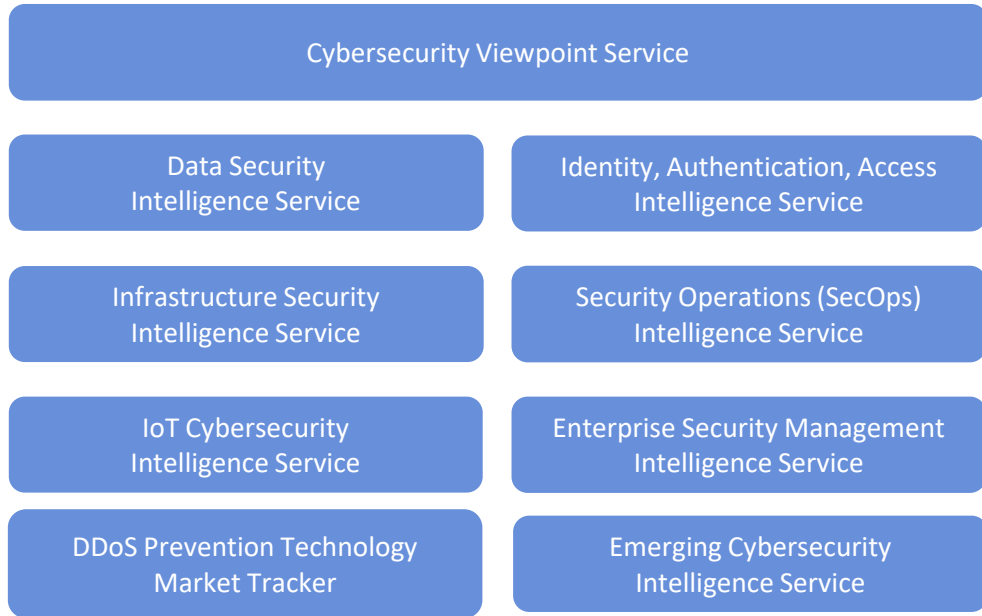
- Enterprise/commercial/government
- External Service
- Hybrid Offering
- On-site equipment/software
- Service Providers



Related Content: Cybersecurity Service Area Coverage



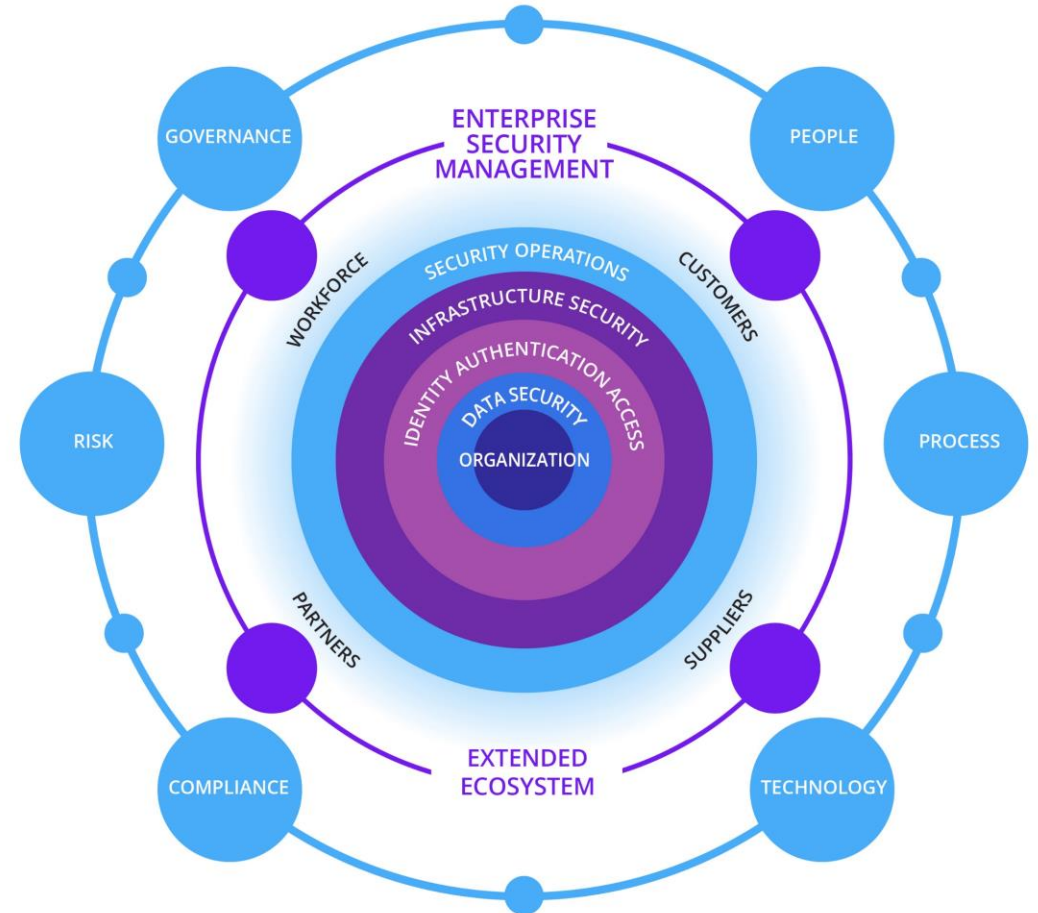
Cybersecurity Service Area



Key Horizontal Topics Coming in 2023



Omdia Cybersecurity Ecosystem



Our “Ask an Analyst” Service Provides Best in Class Customer Support

Leverage unique access to market leading analysts and profit from their deep industry expertise during tailored Ask and Analyst sessions included in your subscription.

Get guidance on:

- How to best navigate the service
- Methodologies
- Data trends

Our Ask and Analyst service can be accessed via phone, email or a face-to-face session with our expert analyst team




Shelley Hunter
*Customer Success
Manager*



Kâren Dyer
*Customer Success
Manager*



Get in touch!

 customersuccess@omdia.com

 [@Omdia](https://www.linkedin.com/company/omdia)

 [@OmdiaHQ](https://twitter.com/OmdiaHQ)

 OMDIA

Thank you

Disclaimer

The Omdia research, data and information referenced herein (the “Omdia Materials”) are the copyrighted property of Informa Tech and its subsidiaries or affiliates (together “Informa Tech”) or its third party data providers and represent data, research, opinions, or viewpoints published by Informa Tech, 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 Tech 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 Tech 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 Tech 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.

Get in touch!



customersuccess@omdia.com

 @Omdia



@OmdiaHQ