

# Attack Surface Risk Management

Discover Attack Surface • Assess Risk • Mitigate Risk

## Zero Trust Architecture

### Extended Detection and Response (XDR)



User and Identity



Email



Endpoints and Servers



Cloud Infrastructure



Applications



Code Repository



Data



Network



5G



ICS/OT

Identity Security

Endpoint Security

Cloud Security

Network Security

Data Security

Email Security

Risk Mitigation • IT Automation

### Orchestration and Automation

Custom Playbooks • Case Management

Attack Surface Intelligence • Zero Day Initiative

### Global Threat Intelligence

Threat Research • Big Data Analytics

AI Privacy and Ethics • AI Companion

### AI Native Foundation

Generative AI • Custom LLM • Machine Learning

Managed Services

Ecosystem Integration

Proactive

Reactive



# ASRM

Attack Surface Risk Management

# XDR

Extended Detection and Response

 Discover

 Assess

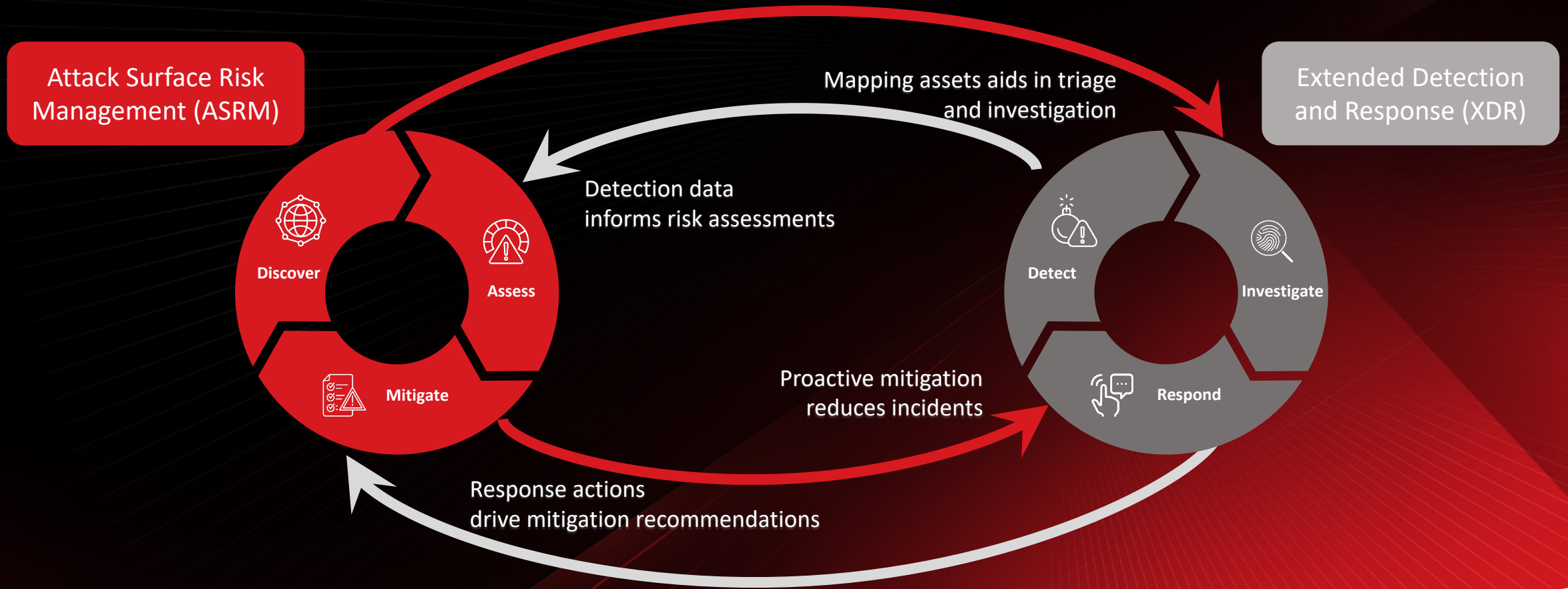
 Mitigate

 Detect

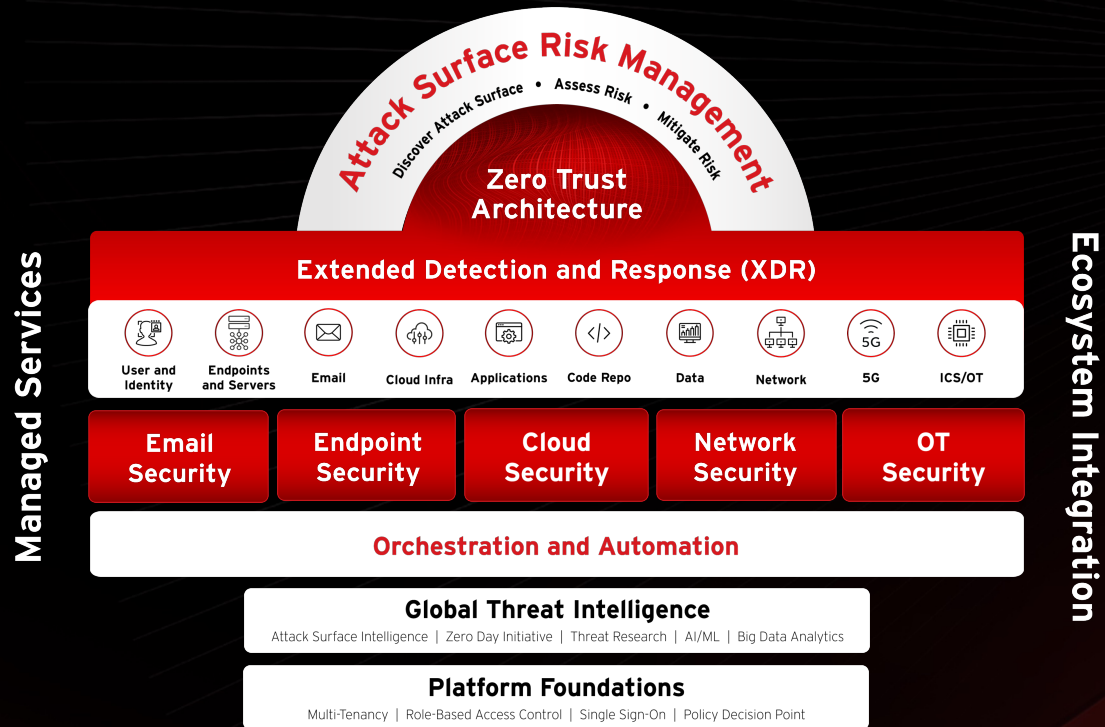
 Investigate

 Respond

# Driving Greater SOC Efficiency and Effectiveness



# Supporting Zero Trust Architectures



Enable flexibility and mobility within the workforce

Decrease cyber attack-related downtime and improve overall security posture

Minimize reliance on outdated VPN technology

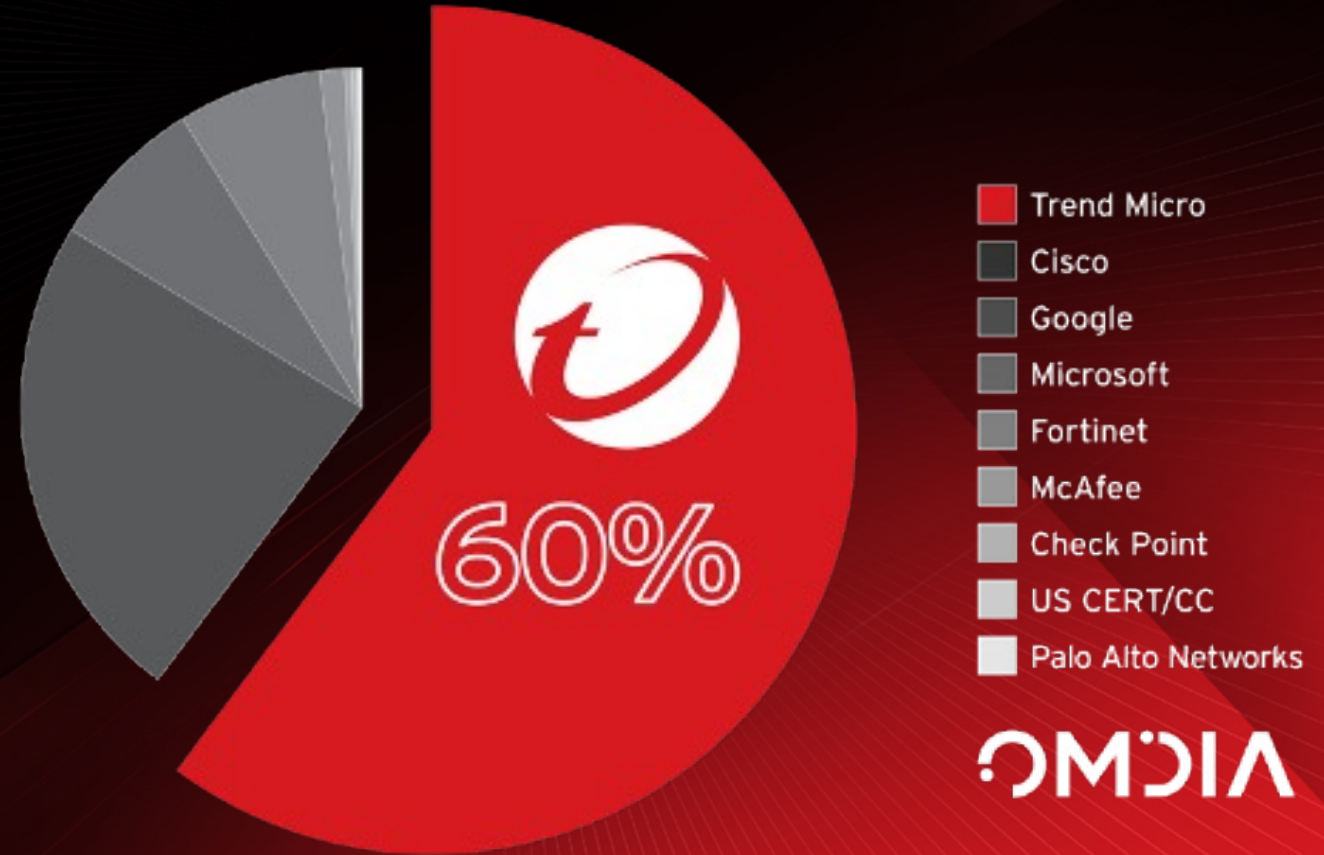
Integrate Zero Trust Network Access, Secure Web Gateway, & Cloud Access Security Broker

Meet regulatory requirements and align to Zero Trust principles by default

# Recognized Threat Research Leadership

## #1 Public Vulnerability Disclosure Market

*Quantifying the Public Vulnerability Market, Omdia, June 2024*



OMDIA

# 8 of the TOP 10 FORTUNE GLOBAL

# 500

*As of the end of 2022*



10 of Top 10 Banking



8 of Top 10 Automotive



8 of Top 10 Telecom

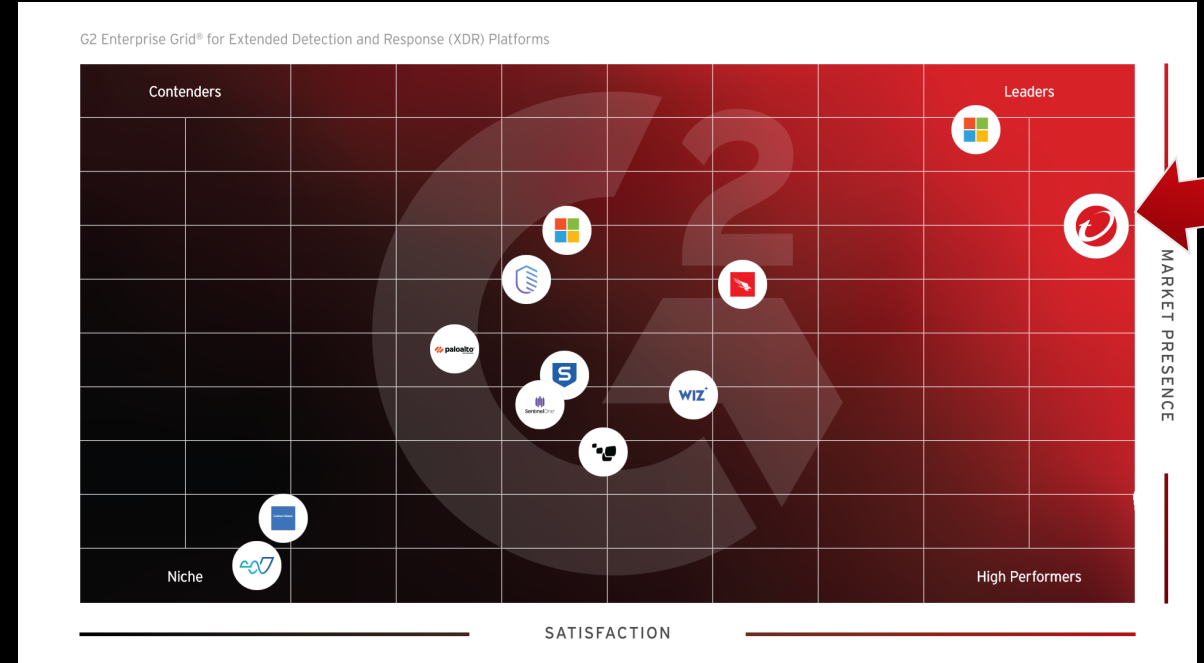
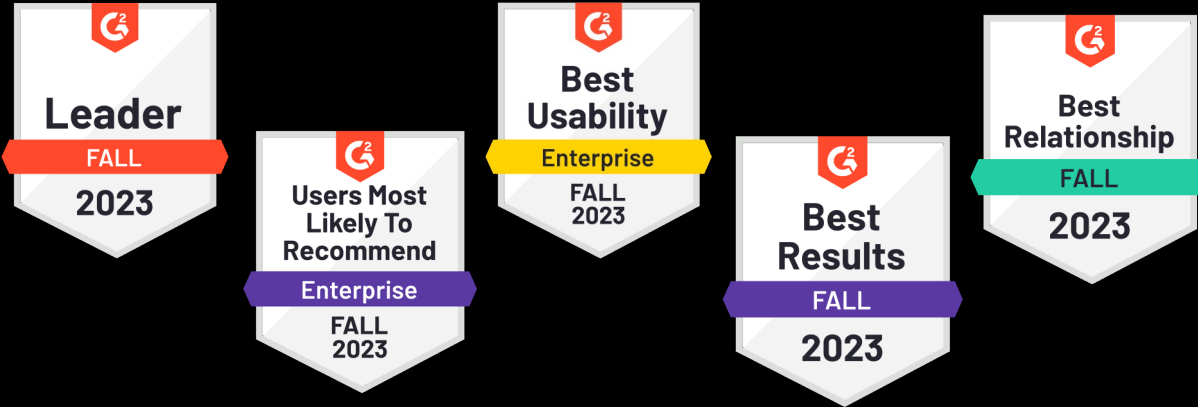


7 of Top 10 Petroleum



6 of Top 10 Healthcare

# A Customers' Choice



Gartner, Voice of the Customer for Endpoint Protection Platforms, Peer Contributors, 18 September 2023

The GARTNER PEER INSIGHTS™ CUSTOMERS' CHOICE badge is a trademark and service mark of Gartner, Inc. and/or its affiliates and is used herein with permission. All rights reserved.

Gartner is a registered trademark and service mark of Gartner, Magic Quadrant and Peer Insights are registered trademarks of Gartner, Inc., and/or its affiliates in the U.S. and internationally and are used herein with permission. All rights reserved.

Gartner Peer Insights content consists of the opinions of individual end users based on their own experiences, and should not be construed as statements of fact, nor do they represent the views of Gartner or its affiliates. Gartner does not endorse any vendor, product or service depicted in this content nor makes any warranties, expressed or implied, with respect to this content, about its accuracy or completeness, including any warranties of merchantability or fitness for a particular purpose.

# Recognized by Independent Testing



- ✓ Top 3 for visibility and telemetry
- ✓ 100% of Linux attacks detected

- ✓ 100% detection across attack steps
- ✓ All Linux attacks detected & stopped
- ✓ #1 for protection

- ✓ 100% detection of all attack steps
- ✓ #1 for protection



# Strength Across the Enterprise

**The Forrester Wave™:**  
**Endpoint Security**  
 Q4, 2023



**The Forrester Wave™:**  
**Network Analysis And Visibility, Q2 2023**  
 Q2, 2023



**The Forrester New Wave™:**  
**Extended Detection And Response (XDR) Providers**  
 Q4, 2021



*The Forrester Wave™ is copyrighted by Forrester Research, Inc. Forrester and Forrester Wave are trademarks of Forrester Research, Inc. The Forrester Wave is a graphical representation of Forrester's call on a market and is plotted using a detailed spreadsheet with exposed scores, weightings, and comments. Forrester does not endorse any vendor, product, or service depicted in the Forrester Wave. Information is based on best available resources. Opinions reflect judgment at the time and are subject to change.*

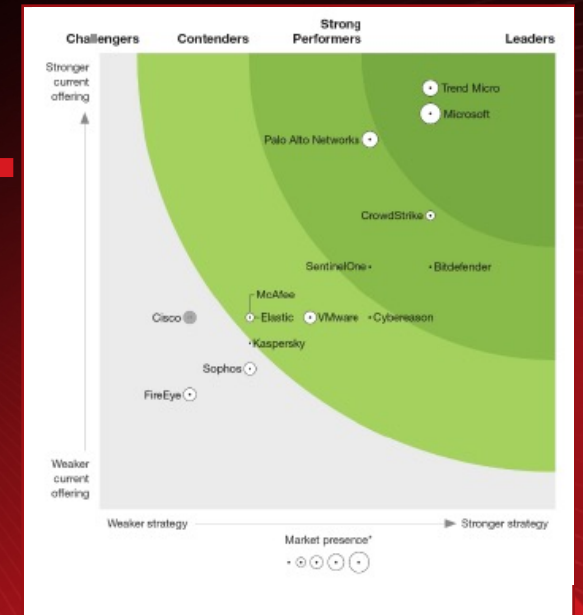
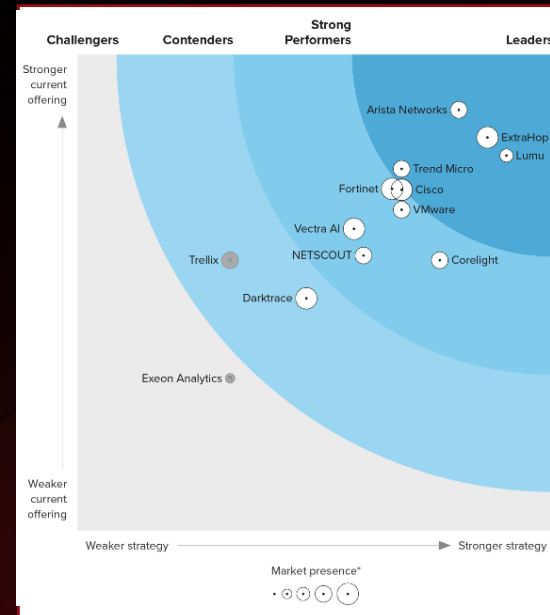
# Strength Across the Enterprise

**Forrester Wave™: Endpoint Security**  
Q4, 2023

**Forrester Wave™: Zero Trust Platform Providers**  
Q3, 2023

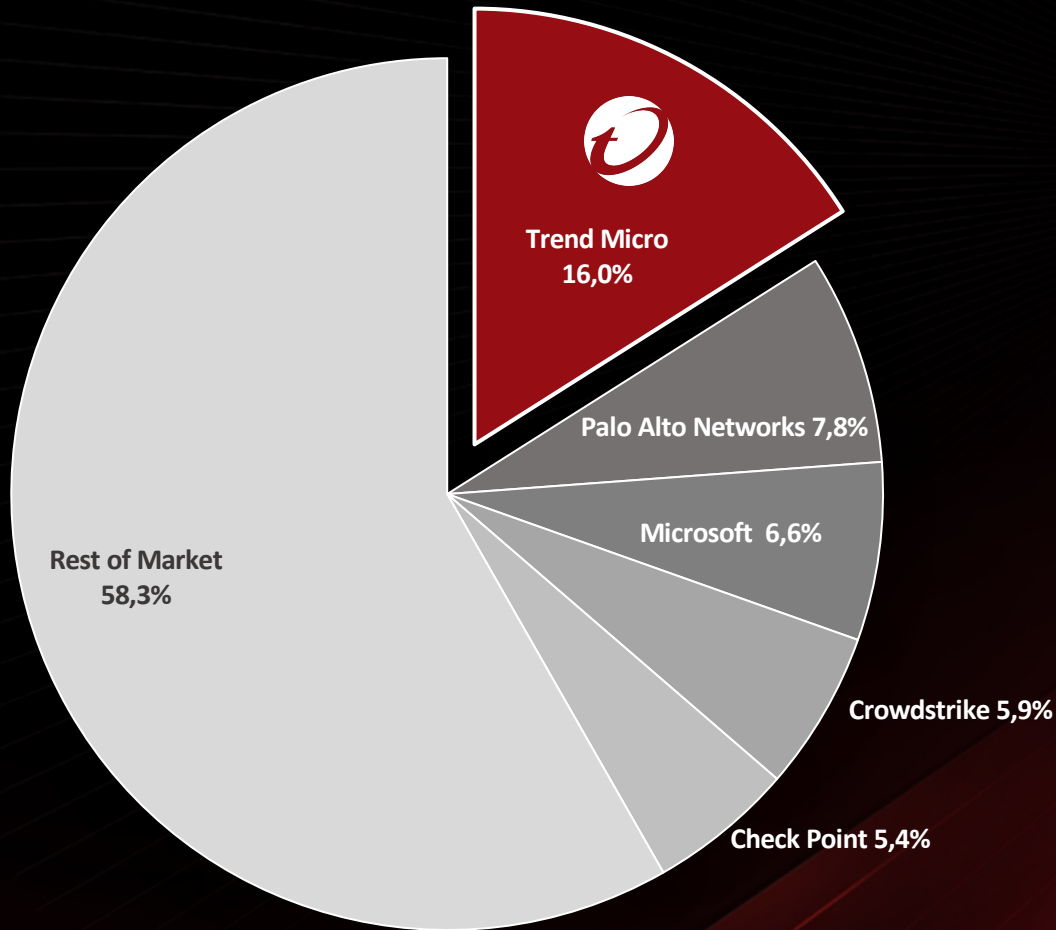
**The Forrester Wave™: Network Analysis And Visibility**  
Q2, 2023

**The Forrester New Wave™: Extended Detection And Response (XDR) Providers**  
Q4, 2021



*The Forrester Wave™ is copyrighted by Forrester Research, Inc. Forrester and Forrester Wave are trademarks of Forrester Research, Inc. The Forrester Wave is a graphical representation of Forrester's call on a market and is plotted using a detailed spreadsheet with exposed scores, weightings, and comments. Forrester does not endorse any vendor, product, or service depicted in the Forrester Wave. Information is based on best available resources. Opinions reflect judgment at the time and are subject to change.*

# Strength Across the Enterprise



**#1** in Cloud Workload Security Market Share

IDC Worldwide Cloud Workload Security 2022 Market Shares, #US49669822, May 2023

