

Uncover gaps in your Microsoft Identity Security. **Book an identity exposure gap analysis today.** >

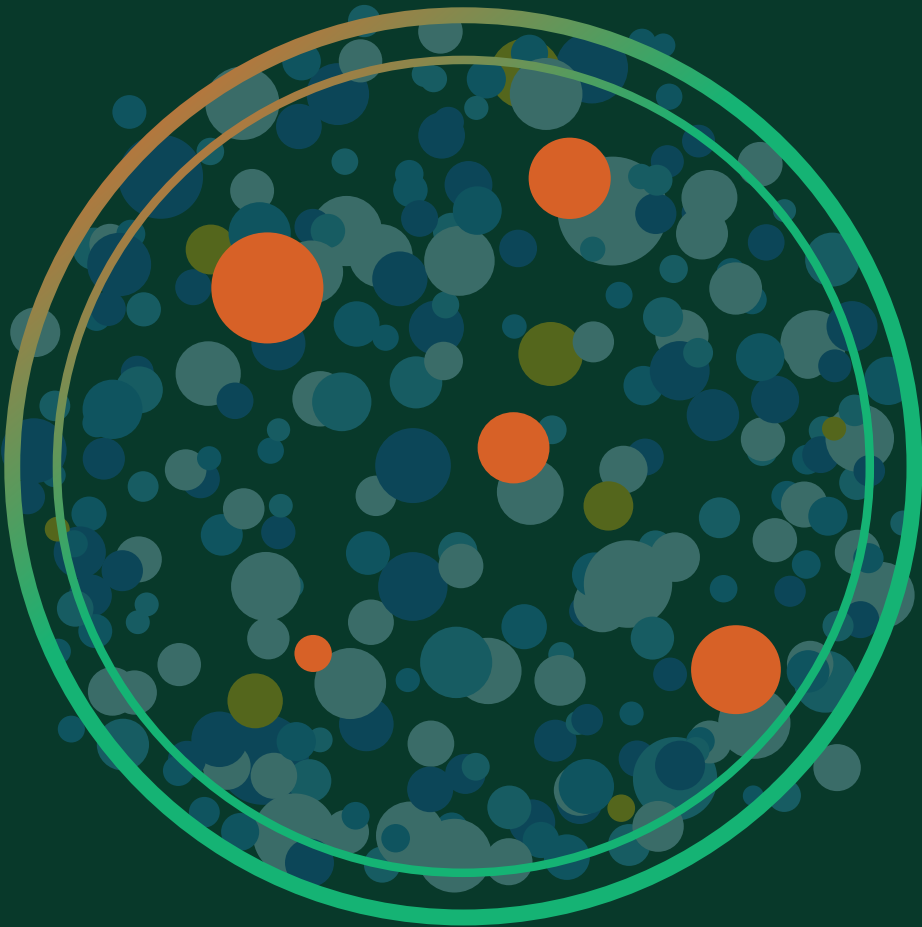
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XDR with AI on identities.

Setting a new standard for extended detection and response (XDR) with AI-driven Attack Signal Intelligence.

4.7 ★★★★★ Gartner
Peer Insights™

- Explore the Platform
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97% of
SOC
analysts

Attack Signal Intelligence™

AI is in our DNA

For over a decade, Vectra AI has been researching, developing, pioneering and patenting AI security centered on delivering

COOKIE SETTINGS

worry they'll miss a relevant security event because it was buried in a flood of security alerts.

the best attack signal on the planet—we call it Attack Signal Intelligence. Stop detecting threats and start prioritizing attacks.

[Explore our AI](#)

Trusted by 1,500 enterprises worldwide



"Through one simple integration, completed in just a single day, we were able to add over 50 new threat detections. Our alert volume has been reduced by 90% since Vectra's ML assesses more features and context in the models, which leads to more accurate detections."

Kevin Kennedy
Senior Vice President,
Cybersecurity, Blackstone

[Read more](#) >



“One thing that really excites us about partnering with Vectra AI are solutions for Azure and AWS. This will give us the same visibility into cloud services that we’re getting in our campus and data center.”

Eric Weakland
Director of Information
Security, American University

[Read more](#) >



“In just a matter of days, our clients are able to achieve greater visibility, detection efficacy, and cut incident response times.”

Henrik Smit
Director, CyberOps KPMG

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Vectra AI Platform

The integrated signal for extended detection and response (XDR)

Detect – Prioritize – Investigate – Respond



Public
Cloud



Learn
more >



M365 +
Copilot



Learn
more >



Identity



Learn
more >



Network



Learn more >



Endpoint



Our
Technology
Partners >



Managed Extended Detection & Response Services

Learn more >

Explore the Platform >

Stop
attacks
99%
faster


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Why Vectra

Pioneering AI security

Our Achievements

When it comes to patents, references, and industry accolades, nobody comes close to Vectra AI.

- **35 AI & threat detection patents**
More than any other cybersecurity company
- **Over 90% MITRE ATT&CK coverage**
Recognizing the most promising privately-held companies building businesses out of artificial intelligence
- **#1 most referenced company in MITRE D3FEND**
MITRE D3FEND references Vectra AI in 11 places — more than any other vendor

Your Benefits

- **Reduce cyber risk**
90% fewer blind spots means threats never become headlines
- **Boost SOC efficiency**
80% less alert noise means your analysts can focus on real incidents in real time
- **Secure hybrid cloud**
Over 90% coverage of hybrid cloud MITRE ATT&CK techniques means drastically improved response time
- **Lower company costs in MITRE D3FEND**
Seamless adaptation to changes in security and regulatory mandates has saved organizations as much as \$7M

Explore our AI >

Recognized globally for AI security expertise

Microsoft

Microsoft named Vectra AI the #1 Security Customer Champion in the Microsoft Security Excellence Awards 2023

CRN

CRN recognized Vectra AI as a leading IT channel security leader in its 2023 annual Security 100 list.

PeerSpot

Vectra AI has been named a leader by PeerSpot in threat detection

[Explore the Platform](#)

Featured Research Report

SANS Report - AI in XDR: What It Means and Where It Fits

The threat landscape is changing dramatically — is your SOC team prepared? With AI-driven extended detection and response (XDR), you can be.

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[Watch the on-demand Webinar](#) >

AI Research & Insights Hub

The cutting edge of AI security

The latest research reports, patents and thought pieces from our AI security experts.

[See all Research](#)

Less noise. More clarity.

It takes an average of 9 months to identify and contain a breach. With Vectra AI, it’s closer to 9 minutes.

[Get a demo](#) [Learn more >](#)



Platform	Use Cases	Hybrid Attack Types	Industries	Customers	Partners	Contact Us
Public Cloud	SOC MODERNIZATION	Account Takeover	Critical National Infrastructure	Customer Stories	Become a Partner	support@vectra.ai
SaaS						
Identity						
Network						
Endpoint	CYBER RESILIENCE	Advanced Persistent Threats	Energy & Utilities	Support Hub	Partner Overview	Headquarters 550 S. Winchester Blvd. Suite 200 San Jose, CA, USA 95128
Managed Extended Detection & Response Services						
See our Integrations >						
Our AI						
Vectra AI Detections >	SIEM Optimization	Data Breach	Government/Federal	Knowledge Center	MSSPs	 
	Signature + AI-driven Detection	Nation State Attacks	Healthcare	Product Releases	Technology Partners	 
	Cloud Identity Protection	Ransomware	Higher Education	Professional Services	VARs & Distributors	 
	Cloud Control Plane Protection	Supply Chain Attacks	Pharmaceutical & medical	Managed Extended Detection & Response Services	Partner Portal Login >	 
	Cloud Posture Improvement	Hybrid Attacks Progressions	Real Estate		Company	
	Cloud Posture Improvement	Zero-day Exploit	Retail & Wholesale		About Us	
	Cloud Posture Improvement	Zero-day Exploit	Telecom		Leadership	

Product in Action Vectra AI Platform Video Demo Vectra AI Platform Tour Stop a hybrid attack tour Stop a ransomware tour Stop an AWS attack tour	RISK MANAGEMENT	Spear Phishing	Research & Insights Threat Actors > Resources Blog Resource Center Events and Webinars	Board of Directors
	OT Environment Risk	MFA Bypass		Investors
	Critical Infrastructure Risk	Credential Stuffing		News Releases
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