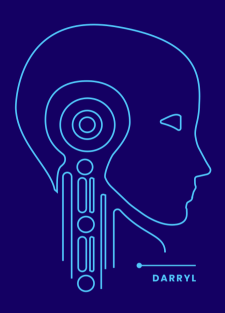
ARMDR



Modern MDR powered by Al and Automation

We redefine Managed Detection and Response (MDR) by integrating advanced Artificial Intelligence (AI) to automate threat detection and response, ensuring your business remains resilient against sophisticated cyber attacks.

Comprehensive, enterprise-grade 24x7 detection and response for enterprises of all sizes.

Powered by virtual analysts (Darryl) trained and supervised by security analysts, engineers, and experts.

The AirMDR difference

Hyper Automation

- Consistency and Accuracy
 with Continuous Improvement
- Respond in seconds and minutes, not hours
- Augment security team with AI

Transparency

- Customer Visibility into Operations
- Interactive Virtual Analyst
- Extensive Case Documentation

Cost Efficiency

- Cost effective Virtual Analysts: \$4 User/Month
- 50% + Savings Compared to traditional models
- <90% efficiency gains</p>

Meet Darryl the AirMDR AI-Powered Virtual Analyst

Darryl operates around the clock, delivering rapid, high-quality incident response at a fraction of the cost of traditional methods. Backed by industry experts and cutting-edge technology.



AI-POWERED MDR

Fully Automated via Customizable Playbooks



Consistent Investigations and Insights



Highly Responsive and Transparent



Request a demo at <u>airmdr.com</u>

Benefits of AirMDR

Respond with Speed:

- Complete 95% of investigations in under 5 minutes.
- Significantly reduce Mean-Time-to-Resolve (MTTR) and Mean-Time-to-Close (MTTC).

Eliminate the Noise:

- Focus only on alerts that represent real incidents—less than 10% of total alerts.
- Use decision automation to effectively separate high-risk threats from false positives.

Complete Coverage: Your Tech Stack. Your Choice

- Integrates seamlessly with over 240 existing security products.
- Offers rapid, cost-free integrations with new tools, typically within 2-3 weeks.

Deep Detection:

- Leverage the MITRE ATT&CK framework to assess and enhance detection coverage.
- Develop custom detections to address gaps, prioritizing critical attack vectors.

Threat Hunting Automation:

- Automate sophisticated threat hunting playbooks, originally performed by skilled analysts.
- Utilize advanced analytics and machine learning detect and mitigate hard-to -find threats.

24/7/365 Proactive Monitoring and Response:

- Continuous, real-time monitoring of your environment.
- Swift and effective action by virtual or human experts, day or night.

Security Expertise to Augment Your Team:

- Benefit from the expertise of a senior security engineer who acts as an extension of your team.
- Receive tailored advice and strategic action plans based on your specific security needs and goals.



SPEED

AFFORDABLE