



## ARIA ADR Portfolio Feature Comparisons

The ARIA ADR portfolio consists of ARIA CloudADR, a fully cloud-based, virtual AI SOC, and ARIA ADR, enhanced with a physical network-attached appliance. Both solutions provide automated, near real-time threat detection and response capabilities for enterprise-wide protection and remediation of all known and novel threat types.



Provided Level of Support						
			•			
No Support	Limited Support	Partial Support	Good Support	Full Support		

	ARIA CloudADR	ARIA ADR
CRITICAL FEATURES and FUNCTIONS		
Real-time attack detection and verification	•	
Detection of Zero-day attacks		
Dynamic rule based threat detection vs. legacy static		
Big Data, ML-based system to avoid missed threats and attacks	•	
Real time verified threat reporting		
Sub second Al-driven analysis vs. lengthy human based correlation & analysis		
Ability to automatically stop threats, 24x365 and within minutes of becoming active		
Compliance reporting	•	
Long term-log storage access and search	Optional	Optional

	ARIA CloudADR	ARIA ADR
ATTACKS DETECTED		
Intrusions - all types	•	•
Web exploits		
Brute force attacks		•
Suspicious downloads	•	
Command and control communication		
Simultaneous log-ins	•	
Attempted log-ins from a restricted country		
Advanced Persistant Threat (APT) Intrusions		
Simple DoS attacks		
Volumetric DDoS attacks		
TCP SYN Flood DDoS attacks	•	
Multicast based DDoS attacks	•	
NTP based malware attacks		
Application level DDoS attacks	•	
Compromised credential based attacks of all kinds		
Insider threats - all types	•	
Tradtional malware		
Zero-day malware	•	
Ransomware - network detected		
Ransomware - device detected		
DNS stuffing intrusions	•	
Exfiltrations - all types		
Phishing attacks		
Spear phishing attacks		
Policy violations		
Attacks on IoT Devices		
Critical system attacks		

	ARIA CloudADR	ARIA ADR
ATTACKS REMEDIATED		
Intrusions - all types	•	
Web exploits		
Brute force attacks	•	
Suspicious downloads	•	
Command and control communication		
Simultaneous log-ins		
Log-ins from a restricted country		
APT Intrusions		
Simple and advanced DoS attacks		
Compromised credential based attacks of all kinds		
Insider threats - all types	•	
Tradtional Malware		
Zero-day malware		
Ransomware - network detected		
Ransomware - device detected	•	
DNS stuffing intrusions	•	
Exfiltrations - all types	•	
Policy violations		
Attacks on IoT devices		
Critical system attacks		

Contact Us to Schedule a Technical Demonstration or Arrange an Evaluation ARIAsales@ariacybersecurity.com

## **ABOUT ARIA CYBERSECURITY SOLUTIONS**

ARIA Cybersecurity Solutions recognizes that better, stronger, more effective cybersecurity starts with a smarter approach. Our solutions provide new ways to monitor all internal network traffic, while capturing and feeding the right data to existing security tools to improve threat detection and surgically disrupt intrusions. Customers in a range of industries rely on our solutions each and every day to accelerate incident response, automate breach detection, and protect their most critical assets and applications. With a proven track record supporting the Department of Defense and many intelligence agencies in their war on terror, and an award-winning portfolio of security solutions, ARIA Cybersecurity Solutions is committed to leading the way in cybersecurity success.

ARIA Cybersecurity Solutions • 175 Cabot St, Suite 210 • Lowell, MA O1854

Connect with Us: ariacybersecurity.com • ARIAsales@ariacybersecurity.com • 800.325.3110

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