

POWERED BY THE RIDGEBACK NETWORK DEFENSE

## For Cybersecurity Compliance: "Compliance Crusaders"

#### **Policy Development**

"ARMP's comprehensive network insights assist us in developing robust cybersecurity policies tailored to our specific network architecture."

#### **Regulatory Compliance**

"Using ARMP's inventory and monitoring features, we can ensure adherence to regulatory standards more effectively."

#### Risk Assessment

"ARMP's detailed view of network activities, including cross-talk among endpoints, allows us to conduct more thorough risk assessments."

#### **Training and Awareness**

"ARMP's clear display of network activities helps in creating more engaging and informative cybersecurity training materials."

#### Audit and Reporting

"ARMP's real-time reporting capabilities, especially regarding network connectivity and equipment status, streamline our audit and reporting process."

#### Incident Response Planning

"The network insights provided by ARMP are essential in developing and updating our incident response plans."

#### Liaising with Legal & Regulatory Bodies

"ARMP's comprehensive documentation aids in effective communication with legal teams and regulatory bodies."

## Compliance specialists can level up their game with ARMP.



## For Cybersecurity Incident Response: "Breach Wardens"

#### **Incident Detection**

"ARMP's real-time monitoring of network activity, including dark space communications, has enhanced our incident detection capabilities."

#### **Containment and Eradication**

"With ARMP, we can quickly isolate affected systems and address threats, thanks to its detailed network insights."

#### Communication

"ARMP's ability to provide real-time updates on network status changes the game in incident communication. We can now quickly disseminate crucial information to all relevant stakeholders, ensuring everyone is on the same page during a critical event."

#### **Post-Incident Analysis**

"With ARMP, our post-incident analysis has become much more data-driven. The ability to trace back the incident's history through network patterns and logs allows us to improve our response strategies significantly."

#### **Incident Analysis**

"Analyzing incidents is more effective with ARMP, as it shows us patterns of network connectivity and identifies unusual activities."

#### Recovery

"ARMP's inventory of endpoints aids us in swiftly restoring systems and data to normal operation after an incident. The quick identification of affected endpoints and clear visualization of network segments ensure we can target our recovery efforts precisely."

#### Documentation

"Documenting every aspect of an incident for future analysis is key in our line of work. ARMP's detailed logs and easy-to-navigate interface make this task much more efficient, ensuring no critical information is missed."

# Incident response teams can level up their game with ARMP.



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## For IT Network Administration: "Network Sentinels"

#### Implementing Network Architecture

"Designing a good network is one thing. Confirming the implementation is correct is another matter altogether. ARMP's graphical display of network connectivity patterns is a crucial part of quickly validating the implementation works as designed."

#### **Monitoring Network Performance**

"ARMP gives us immediate visibility into when equipment joins or leaves the network. This also lets us automatically detect and handle rogue devices and shadow IT."

#### Managing IP Addresses

"With ARMP, managing IP addresses and DNS labels has become more streamlined. At a glance, we can see what addresses are in use, and whether our DNS is configured as intended."

#### **Network Policy and Compliance**

"ARMP aids us in ensuring compliance by providing a clear view of all equipment in each network segment and VLAN. We don't just guess about segmentation - we can show whether the VLANs really are segmented correctly or not."

#### **Configuring Network Hardware**

"We use ARMP to track which ports are in use on which systems, helping us check whether the appropriate service and firewall settings are good."

#### **Network Security**

"ARMP identifies unsafe multicast name resolution queries and which systems contact unused addresses, significantly improving our network security. It is incredibly powerful to know, almost immediately, where the holes are in our security."

#### **Troubleshooting Network Issues**

"ARMP's insights into network connectivity and equipment status are invaluable for troubleshooting network issues quickly. With Ridgeback I can quickly and easily see what the network is actually doing, from moment to moment."

## Network administrators can level up their game with ARMP.



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## For Cybersecurity Threat Hunting: "Shadow Trackers"

#### **Proactive Threat Identification**

"ARMP's alerts on unusual network activity and dark space communications have been pivotal in identifying threats before they become critical issues."

#### **Vulnerability Assessment**

"Identifying vulnerabilities has never been more straightforward since we started using ARMP. Its comprehensive network insights, including unused IP addresses and cross-talk amongst endpoints, allow us to pinpoint vulnerabilities accurately."

#### **Collaboration with Security Teams**

"Effective collaboration is crucial, and ARMP enhances this by integrating seamlessly with our various security teams. Its shared data and communication tools keep everyone aligned and informed."

#### **Reporting and Documentation**

"ARMP's comprehensive reporting capabilities enable us to document and report on potential threats efficiently. Its detailed logs and network insights are invaluable for maintaining thorough documentation."

#### Data Analysis

"The depth of analysis ARMP provides on network and system logs is unmatched. It allows us to quickly sift through data and pinpoint anomalies, saving us invaluable time in threat detection."

#### **Threat Modeling**

"ARMP aids us in building accurate threat models by providing detailed network activity patterns. This insight is critical for anticipating and preparing for potential cyber threats."

#### **Tool Development and Enhancement**

"ARMP's adaptability in tool development for threat hunting is remarkable. Its flexible platform allows us to develop and enhance tools that are precisely tailored to our specific needs."

## Threat hunters'can level up their game with ARMP.



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## For IT System Administration: "System Guardians"

#### **Monitoring System Performance**

"ARMP's ability to monitor when systems are online and see their communication patterns has made performance monitoring much more efficient. We can now easily track the activity and status of both IT and OT equipment."

#### Installing and Updating Software

"ARMP's inventory of all endpoints, including IT and OT equipment, allows us to efficiently manage software updates and installations across the entire network."

#### **Managing User Accounts**

"Using ARMP's detailed network insights, including IP and MAC addresses, we have improved our user account management, ensuring each account is correctly configured and secure."

#### **Data Backup and Recovery**

"ARMP's comprehensive network inventory helps us ensure that all critical systems are regularly backed up and that we can quickly recover any system when needed."

#### **Network Management**

"With ARMP, managing our network has become much easier. We can see which systems are communicating, the ports in use, and monitor the entire network's health on a standalone laptop."

#### **Ensuring System Security**

"The visibility ARMP provides into network segments and VLANs has been invaluable in bolstering our system security and identifying potential vulnerabilities."

#### **Troubleshooting and Support**

"ARMP's detailed network connectivity patterns and real-time monitoring of system status have made troubleshooting much faster and more effective."

# System administrators can level up their game with ARMP.