During a merger or acquisition (M&A) process, due diligence requires that IT and security managers from the acquiring firm assess the IT infrastructure of the business that is going to be acquired. This typically starts with a detailed inventory of the new organization’s devices, applications, and systems. It also requires you to understand the risks associated with the new organization’s assets, and that you develop a plan to mitigate these risks once the two environments are integrated.

Traditional security products are not well-suited for this use case. For example, the information in inventory systems like IT Asset Management (ITAM) and Configuration Management Databases (CMDB) is usually out-of-date and incomplete. Network scanners can miss devices, or worse, can disrupt critical devices causing costly downtime. Discovery products that require agents, like Endpoint Detection and Response (EDR) and systems management products (e.g. Microsoft SCCM) are costly and difficult to deploy, and they’re ineffective for unmanaged, IoT, medical, and industrial devices that can’t host agents.

**THE ARMIS AGENTLESS DEVICE SECURITY PLATFORM**

The Armis agentless device security platform provides the detailed asset information and risk assessment you need to complete due diligence confidently and to secure newly acquired infrastructures seamlessly—all without ever touching or scanning any devices. Armis requires no agents and no additional hardware, so it can be up and running in a new environment in minutes.

Armis uses passive traffic monitoring to discover and classify every managed, unmanaged, and IoT device in the environment. It analyzes device characteristics and behavior to detect risks and threats by monitoring wired and wireless traffic on your network and in your airspace. Everything is done passively, without disruption to devices or users. If Armis detects a threat or a compromised device, it can block or quarantine the device automatically, keeping your critical business information and systems protected from attacks.

**See and understand devices in an unfamiliar environment**

The Armis platform’s agentless approach makes it easy to inventory and quickly understand another organization’s infrastructure—including distributed organizations with multiple locations. Armis discovers servers, laptops, smartphones, VoIP phones, smart TVs, IP cameras, printers, HVAC controls, medical devices, industrial controls, and more. It can even identify off-network devices using Wi-Fi, Bluetooth, and other IoT protocols in your environment—a capability no other security product offers without additional hardware.

The comprehensive inventory Armis generates provides a depth of information that gives you and your team a complete understanding of the infrastructure you’re acquiring. The Armis device inventory includes critical...
information like device manufacturer, model, serial number, location, username, operating system, installed applications, and connections made over time. This gives you a clear picture of the devices, applications, and systems that come with the organization you’re merging with or acquiring.

**Evaluate risks**

Armis takes the effort out of assessing vulnerabilities in the infrastructure you’re acquiring. It compares device characteristics against a baseline of over 230 million devices in the Armis Device Knowledgebase to determine each device’s unique level of risk. Risk scores include factors like device and manufacturer reputation, and any known hardware and software vulnerabilities.

The risk analysis Armis provides helps your team quickly understand and plan so they can be ready on day one for a new, expanded attack surface. They can create policies in Armis that categorize known devices by type or level of risk, helping to maintain the security posture of your infrastructure.

**Identify and respond to threats across the environment**

Once the corporate merger is complete and network infrastructures have been connected, Armis keeps the combined infrastructure secure. It continuously analyzes devices and their behaviors to identify new risks and threats, and works with your existing security products to block or quarantine suspicious or compromised devices automatically. This provides peace of mind that an attack on any device—managed or unmanaged—can be stopped, even if your security team is busy with other priorities.

Armis integrates with switches and wireless LAN controllers, enforcement points like Cisco and Palo Alto Networks firewalls, and network access control (NAC) products like Cisco ISE and Aruba ClearPass. And it integrates with your SIEM, ticketing systems, and asset databases to allow these systems and incident responders to leverage the rich information in the Armis platform.

<table>
<thead>
<tr>
<th>M&amp;A PROCESS</th>
<th>PRE-ACQUISITION</th>
<th>POST-ACQUISITION</th>
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<tbody>
<tr>
<td><strong>IDENTIFICATION</strong></td>
<td>Conduct a comprehensive inventory of devices, applications, and systems. Identify any risks associated with the organization’s assets.</td>
<td>Continue identifying new devices, monitoring existing devices, and managing risk in the new environment. Extend security and policy controls over newly detected devices.</td>
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<tr>
<td><strong>EVALUATION</strong></td>
<td>Prioritize risks and identify those that could impact the transaction. Strategize between the two parties on how to mitigate risks.</td>
<td>Continue to assess risk and make comparisons across environments and over time.</td>
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<tr>
<td><strong>INTEGRATION</strong></td>
<td>Create policies that segment known devices based on device type or risk. Create policies that proactively catch and stop unknown or risky devices.</td>
<td>Continue to execute policy-based protections to block unknown or risky devices.</td>
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**ABOUT ARMIS:** Armis is the leading agentless, enterprise-class device security platform, designed to protect organizations from cyberthreats created by the onslaught of unmanaged and IoT devices. Fortune 1000 companies trust our real-time and continuous protection to see and control all managed, unmanaged, un-agentable and IoT devices – from traditional devices like laptops and smartphones to new smart devices like smart TVs, webcams, printers, HVAC systems, industrial control systems and PLCs, medical devices and more. Armis provides passive and unparalleled asset inventory, risk management, and detection & response. Armis has the world’s largest Device Knowledgebase, tracking over 230M devices, tracking device behavior, connections, and history. Armis is a privately held company and headquartered in Palo Alto, California.