

## **The Asimily Difference**



For the cybersecurity problems you've faced and the ones that may someday come, Asimily has you and your devices covered with the the only all-in-one risk mitigation platform for IoT, OT and IoMT – purpose-built to protect your existing and future devices.

### The All-In-One Platform For Every Device's Security Needs

**Comprehensive Risk Mitigation**: Asimily ranks multiple methods for closing security holes: microsegmentation, targeted attack prevention (180+ types), and IoT patching. Then it directs users the simplest, fastest fix to immediately remove risk.

- Network-based Defense Block attacks with guidance on how to group devices in any combination to securely segment or microsegment.
- **Targeted Attack Prevention** Accelerate remediation with recommendations to mitigate attack vectors outside of segmentation and patching, based on our extensive analysis of each new vulnerability in your network's context
- **IoT Patching** Speed up patching and password management of devices with a click of a button (or get IoMT / OT patch guidance)

# The Depth and Breadth of Capability to Keep All Your Devices Secure

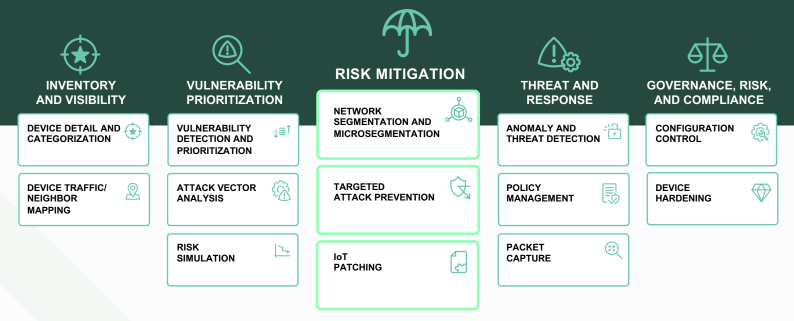
**Complete Platform**: Gain access to all the capabilities needed to keep teams efficient. Be ready for any IoT, OT, and IoMT security need during a device's entire life

- **Risk Mitigation**: Remove risk quickly with specific, clear fixes using every technique available to divert or block attacks, including automated patching
- **Inventory and Visibility**: Get a complete, detailed device inventory (include "unmanaged" devices) using using any of passive, protocol-based, API-based, or combinations.
- **Vulnerability Prioritization**: Prioritize the greatest risks to your safety and operation, with continuous detection of new vulnerabilities including Risk Simulation to streamline work.
- **Threat and Response:** Use intelligent policies to thwart known exploits from spreading and get alerted to anomalies. Capture packets to support incident response.
- **Governance, Risk, and Compliance:** Prevent risk with model-level hardening advice. Stop insecure configuration drift from occurring with configuration control and drift detection.



## **Only All-In-One Platform For Every Device's Security Needs**

The Depth and Breadth of Capability to Keep All Your Devices Secure



## Asimily's IoT, OT, and IoMT Risk Mitigation Delivers:

#### WORLD-LEADING RISK MITIGATION

- · Block attacks with guidance on how to group devices in any combination to segment or micro-segment
- Recommendations to mitigate attack vectors outside of segmentation and patching
- Speed up IoT patching and password management of devices with a click of a button

#### **INVENTORY AND VISIBILITY**

- Gain a complete repository of IoT, OT, IoMT and IT devices while finding "unmanaged" devices
- Safely gather data on devices by using passive, protocol-based, API-based, or a combination of techniques applicable to your environment.

#### **VULNERABILITY PRIORITIZATION**

- Identify the top 2% riskiest devices in the environment for immediate risk reduction
- See Risk ROI for any given action before taking the time with Risk Simulator

#### **THREAT AND RESPONSE**

- Set intelligent policies to thwart known exploits from spreading to additional devices
- Automate packet capture for forensic analysis of any connected device to support root cause analysis and reduce Incident Response costs

#### **GOVERNANCE, RISK, AND COMPLIANCE**

- Prevent risk before purchasing with risk modeling and device hardening guidance
- Control configurations with snapshots of every device which can be used for recovery, including for ransomware
- Detect drift in device configurations and scroll through their timelines to detect causes



**170th** fastest growing company

**230th** Deloitte Fast 500 growth company



**3rd** fastest growing in cybersecurity

**11th** fastest growing in cybersecurity

#### **Connect With Us**

#### info@asimily.com

440 N Wolfe Road Sunnyvale, CA 94085 (833) 274-6459 (833) ASI-MILY

