

Autonomous Security for the Internet of Things



Elastic Security Platform for IoT

Atomic Mole deploys in minutes to provide users with a pure 'on-demand' security and risk analytics capability—for pennies on the dollar.

If you want to get technical ...

Download our
Whitepaper on IoT
at AtomicMole.com

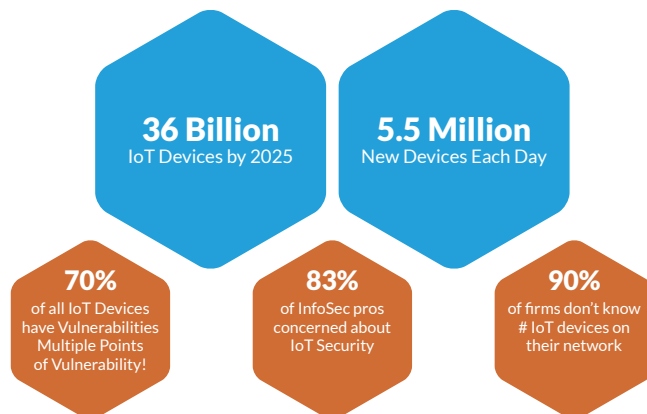


AtomicMole is a game-changer in the Internet of Things (IoT).

Designed to automatically scale from 1 device to millions of devices without human intervention, the Atomic Mole Platform uses hundreds of machine-based analytics to instantly monitor extremely complex infrastructures—for a fraction of the cost of conventional security solutions.

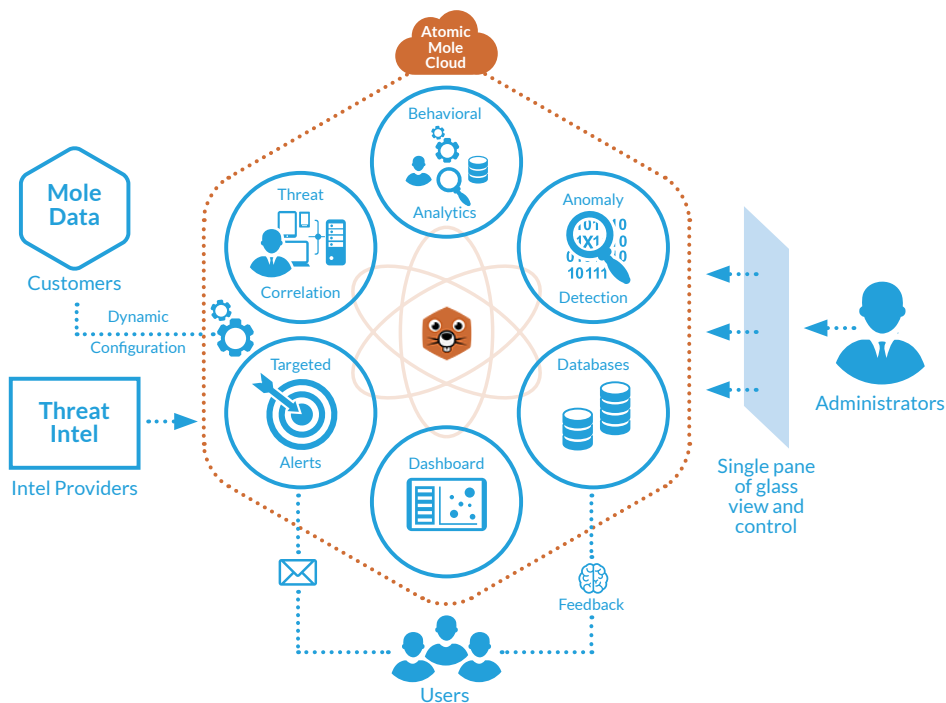
UNIQUE CHALLENGE : Scale, Complexity, Cost

The IoT is breaking traditional security approaches: 5M+ IoT Devices are being added to enterprise networks every day, many devices without operating systems. They communicate over varied protocols and may not generate logs, rendering them invisible to security teams. Our agentless platform allows us to precisely Discover, Identify, Baseline, Profile, and Analyze devices connecting to your wired and wireless network and contextualize security and risks so that your teams can properly manage their IoT infrastructures.



UNIQUE SOLUTION : Elastic, Modular, On Demand

Designed to autonomously scale and automate security and risk analytics for the enterprise, Atomic Mole represents a ground-breaking approach to IoT Security. The Atomic Mole perimeter & edge solution deploys in mere minutes to immediately analyze the environment—providing device Discovery & Identification, Baseline Profiling & Asset Personality, Threat Analysis, and Risk Profiling in near real-time. Our proprietary platform turns the security business model on its head by providing users with robust, real time security and risk monitoring for pennies on the dollar.



Elastic Security Platform for IoT