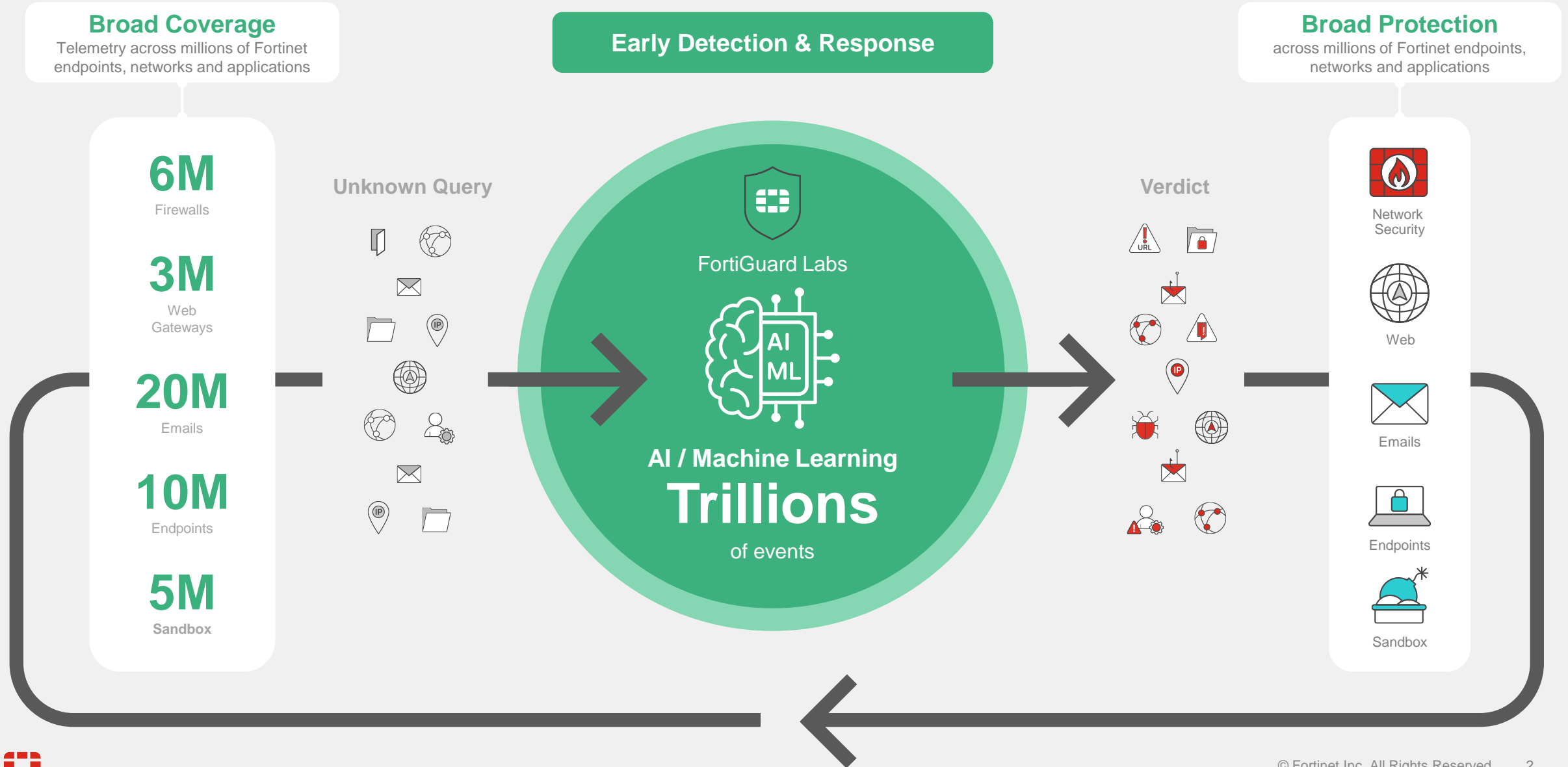


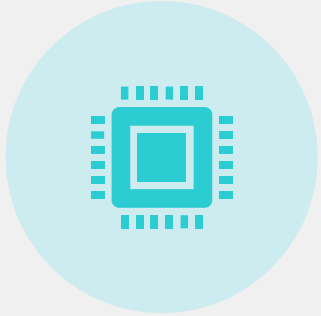
FORTINET[®]

FortiGuard AI-Powered Security at Breadth and Scale

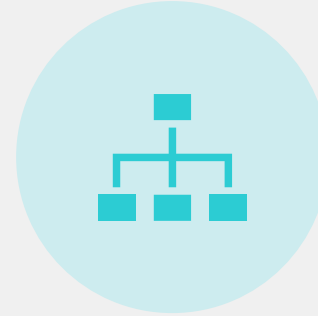


GenAI Adoption in Network Operation

All about the Bottom Line – Improve operational efficiency, reduce skill gap, and improve user experience



By 2025, **20%** of initial network **configurations** will utilize GenAI, up from nearly 0% in 2023.



By 2026, **60%** of network operations personnel will rely on GenAI for **Day 2 management**, up from less than 5% in early 2024.

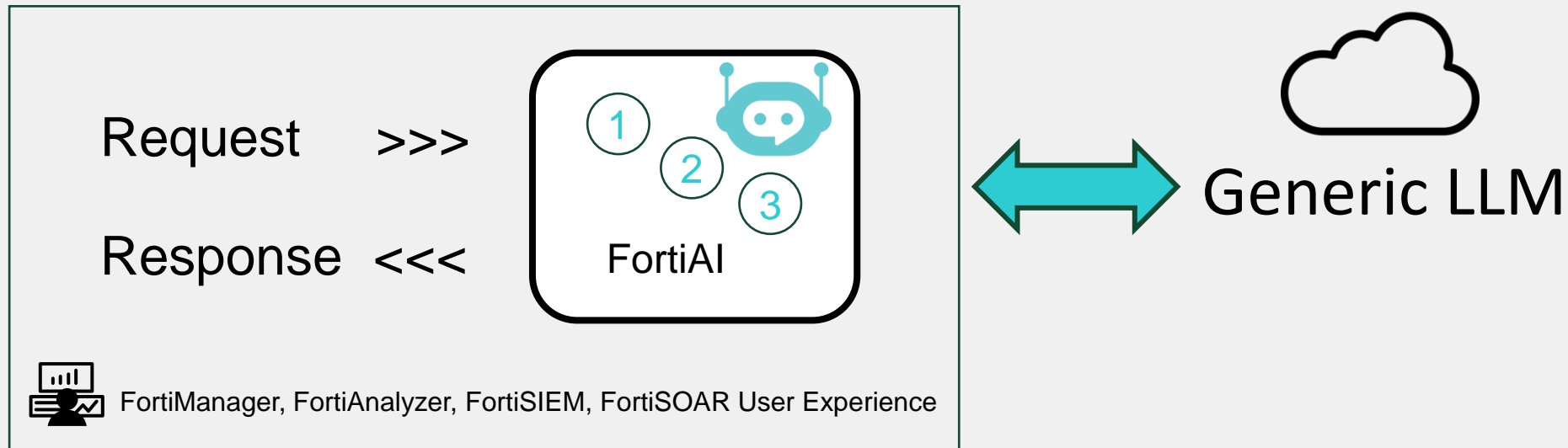


GenAI can reduce **troubleshooting** time, **installation** time, and site visits by up to **25%**.



Network **performance and availability** improvements could enhance end-user productivity by up to **25%**.

Added Value of FortiAI



1 Augments GenAI Intel

Provides DB of Fortinet intel, product detail, and examples to augment the AI engine

2 Transforms Queries

Adds complete query detail needed to elicit an accurate contextual AI response

3 Shapes Responses

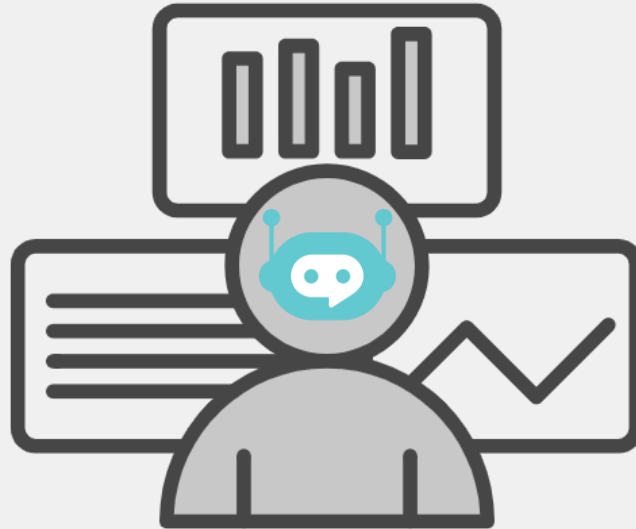
Builds out a complete, relevant, and actionable user response

Unified by FortiAI - Autonomous Cyber Defense

Stick on path for converged networking and security

NOC

Simplify configuration & changes
Quick troubleshooting
Automate enforcement



SOC

Save time on complex tasks
Make optimal decisions
Rapidly respond to threats

Guide, simplify, and automate



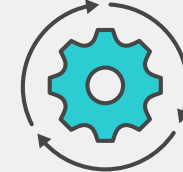
FortiManager



FortiAnalyzer



FortiSIEM



FortiSOAR



F**RTINET**®