

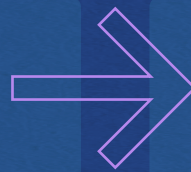
# The Hidden Cost of Tool Sprawl

When monitoring, patching, alerting, scripting, ticketing, and reporting live in too many places, teams spend more time managing tools and less time improving outcomes.






Only **43%** of IT leaders say multi-tool use for network monitoring is completely successful\*

## Hidden Cost: Revealed

- \$ Time spent switching between tools to resolve a single issue
- \$ Manual data entry and duplication across systems
- \$ Alerts that require human triage due to a lack of context or integration
- \$ Delays in resolution caused by fragmented visibility



## Fewer Tools, Better Outcomes

-  Faster response times with less alert noise and more automation
-  Lower overhead by cutting out redundant tools and manual work
-  Increased scalability without adding headcount
-  More consistency and stronger security with standardized processes
-  Clearer visibility and control across your environment

Tool sprawl is not solved overnight. By taking a structured, architecture-first approach, IT teams can make steady progress toward a more efficient and resilient operating model.

**Take Control of IT Chaos**  
Download "The Ultimate Guide to Ending Tool Sprawl >>

