

DataHelix™ AI MDR

for SMB and enterprise automated security

SOCAutomation MDR provides continuous monitoring and intelligent response across your entire digital infrastructure. Our distributed architecture with policy-driven automation ensures threats are detected and contained with machine-speed precision.

The Manual Problem

SMBs face the same sophisticated cyber threats as large enterprises, but without the resources to build dedicated security teams. They need **comprehensive protection without complexity, automated handling and remediation of alerts, and an integrated and self-managed security platform.**

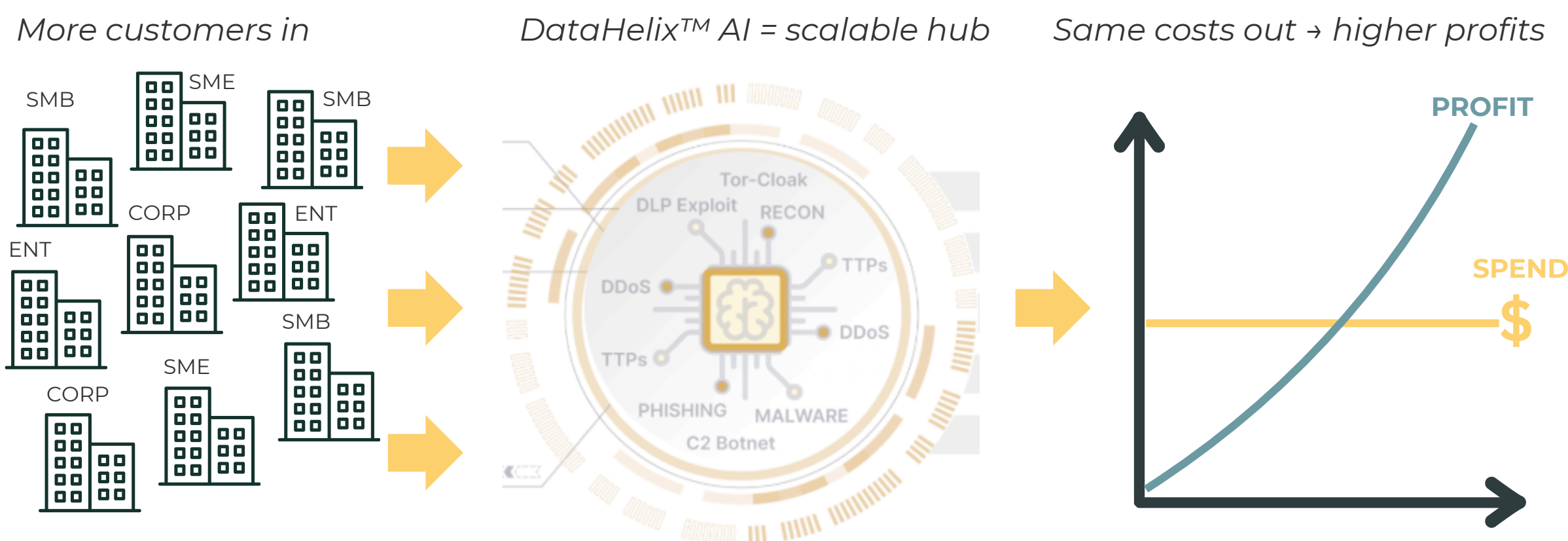
The Automated Solution

DataHelix-Powered Intelligence

SOCAutomation MDR bridges this gap, delivering enterprise-grade managed detection and response capabilities, specifically tailored for smaller organizations.

Our MDR solution is built on the DataHelix platform, combining three breakthrough technologies that work seamlessly together to deliver unmatched threat detection and response capabilities.

- 01 **Universal Ingest:** Parser-less data consumption from any source, in any format—automatically. From network packets to email attachments, data ingestion is seamless and maintenance-free across your entire IT stack.
- 02 **Multi-Layer Agentic AI:** Sophisticated threat detection that applies orthogonal, layered analysis from micro events to macro patterns. Eliminates false positives while uncovering hidden threats that traditional rule engines miss.
- 03 **CyberFlow Orchestration:** Advanced reasoning engine that translates detections into intelligent, policy-driven actions. Determines precise remediation paths based on your tech stack, policies, and the specific threat at hand.



Key Benefits

- ✓ **Cost-effective security**
A fraction of the cost of hiring full-time security staff, delivering superior protection at a lower price than 'bloated' VC-backed cybersecurity offerings
- ✓ **Rapid deployment**
Fully operational within hours with zero hardware requirements and minimal configuration
- ✓ **Scale with growth**
Distributed architecture means performance scales effortlessly with data growth and business expansion
- ✓ **Maintenance-free operation**
The parser-less design means no custom development or integration work—automatically adapts to technology changes
- ✓ **Noise-free detection**
Eliminates false positives through intelligent layered analysis that outperforms static rule engines
- ✓ **Policy-driven automation**
Machine-speed response while maintaining human control and alignment with business policies