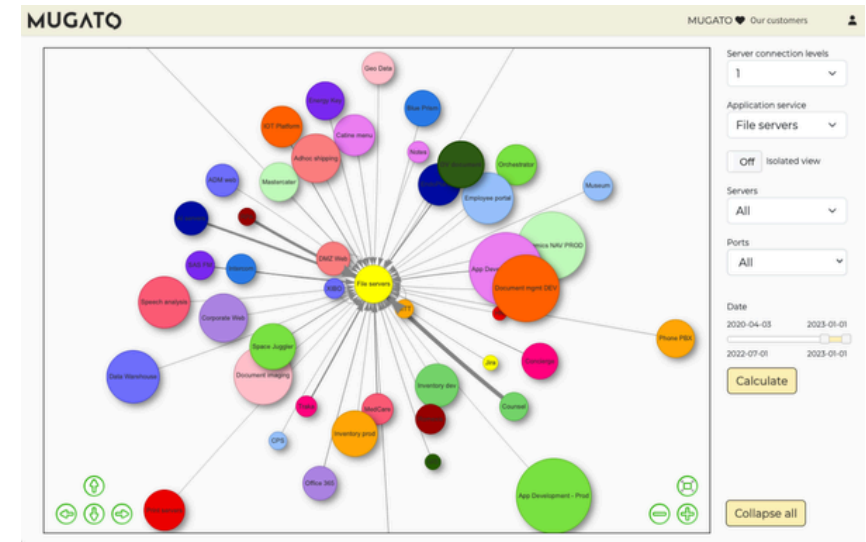


THE FOUNDATION FOR DIGITAL TRANSFORMATION

As enterprises rapidly adopt cloud services and IoT devices, infrastructure complexity grows faster than teams can manually document it. Relying on periodic, static snapshots leaves organizations working blindly with information that is frequently out of date or nonexistent.

Mugato eliminates this black box by observing what your systems actually do. Our agentless discovery and AI-powered service dependency mapping automatically turn unknown unknowns into a trustworthy, real-time blueprint of your entire environment.



Mugato automatically clusters application services into business services through service dependency mapping

YOU CAN'T TRANSFORM WHAT YOU CAN'T SEE OR UNDERSTAND

Mugato provides

Complete visibility into your IT environment



Evolving your IT with

Single source of truth

A real-time blueprint with temporal depth



Decisions based on current reality

Automated & AI-powered service dependency mapping



Application & business service context of technical components and their relationships

Prescriptive guidance



Transformation without business disruption



For the first time we have a tool that gives us the total overview.

Highly complex data is turned into digestible bits, and creates a bridge that helps the whole team understand what's going on.

Christian Jørgensen, Head of Infrastructure

ACCELERATE DIGITAL TRANSFORMATION WITH CONFIDENCE

Project	Challenges	The Mugato solution
Cloud migration	• Incomplete inventory & unknown dependencies cause failed migrations • "Lift-and-shift" without optimization increases TCO • Misclassified migration approaches lead to missing integrations	• Behavioral dependency mapping reveals communication patterns between systems • Data-driven migration waves based on deterministic data • Granular use data enables rightsizing before migration, no lifting waste to the cloud
Infrastructure modernization	• Lost decades of undocumented legacy connections & tribal knowledge • Undetected "zombie" servers and redundant hardware • Slow and error-prone manual, spreadsheet planning	• Agentless discovery surfaces all assets and relationships without agents • Automated migration waves built on real-time risk profiles and tech dependencies • Provides the foundational mapping required for Infrastructure-as-code transition
Application rationalization	• High OpEx maintaining outdated systems • Inability to quantify the true cost of tech debt • Fear of "blind" decommissioning causing outages	• Automated baselining identifies 15–30% redundant or zombie infrastructure • Legacy cost quantification calculates potential savings • Low-risk decommissioning roadmap based on dependencies and business impact
M&A integration	• Slow, incomplete documentation delays due diligence • High risk of breaking unknown dependencies • Inability to identify overlapping systems and license redundancies	• 14-day agentless scan provides immediate visibility • Automated redundancy mapping finds overlapping applications, hardware & contracts • Dynamic dependency visualization enables safe migration
Observability & CMDB accuracy	• CMDBs perpetually outdated; manual updates can't keep pace • Data quality issues erode trust • Governance failures undermine decision-making	• Continuous network discovery with minute granularity • Single source of truth for asset management • Deep behavioral analysis detects devices that evade discovery
Data center exits	• Risk of stranded assets, severed connections or missed dependencies causing outages • Incomplete inventory • Lack of recovery plan and knowledge transfer	• Complete inventory and dependency mapping before decommissioning ensures nothing critical is overlooked • Real-time visualization enables precise cutover sequencing • Redundancy identification accelerates decisions and keeps exit timelines on track
Micro segmentation	• Lack of visibility into communication patterns & firewall rules • High risk of breaking applications • Policy conflicts create gaps or blockages	• Automatic Zero Trust policy generation based on observed communication patterns • Real-time tiering and dependency mapping groups assets into logical security tiers • Continuous policy enforcement monitors live traffic and alerts on deviations
Consolidation, rightsizing & optimizing costs	• Limited visibility into resource use; zombie servers & redundant hardware persist • Inability to map assets to business value and insufficient governance • Poor contract timing reduces negotiation leverage	• Zero-touch, ML-powered discovery identifies unused or underused assets across on-prem and cloud • Full dependency mapping ensures safe decommissioning without outages • Real-time cost simulations justify right-sizing decisions