



Elevate Your IT Operations and Security Posture

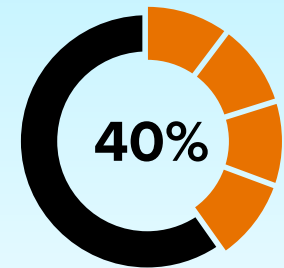
WHAT'S THE PROBLEM?

IT Asset Management (ITAM) faces universal challenges, with inaccurate, incomplete, or inconsistent data hindering effective IT environment management. This impacts IT operations, security, compliance, and overall business efficiency. Gartner reports that about 75% of businesses struggle to extract value from their IT tool investments.

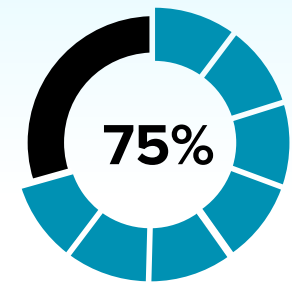
This decades-old problem must be addressed at the root: the Configuration Management Database (CMDB). It starts with having a precise and accurate source of truth, regardless of what existing toolsets reflect. This can only be achieved when the CMDB accurately represents the actual IT environment.

WHY TFORM?

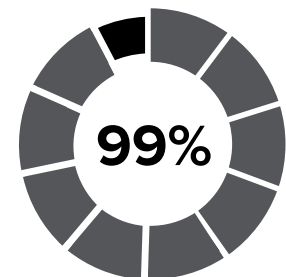
TFORM™, an advanced Data Quality Management (DQM) solution, is specifically designed to address the challenge of poor IT asset management data quality. By creating a single source of truth (SSOT) for IT assets, TFORM provides organizations with true clarity across all tools in their environment. TFORM optimizes IT operations by identifying discrepancies, automating data reconciliation, and ensuring accurate data across the enterprise. This improves decision-making, enhances security, and saves costs.



> Amount of inaccurate IT data.



> Organizations not achieving significant value from their IT tools.



> Organizations facing significant disruptions in 2024

per Gartner

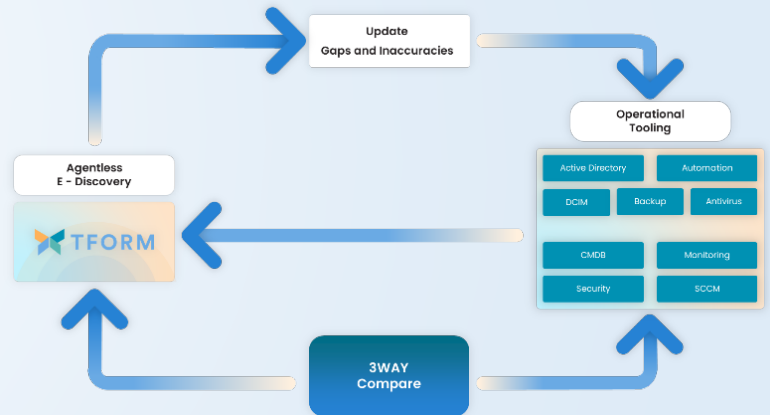
www.tform.io



info@tform.io



HOW IT WORKS?

TFORM uses a comprehensive approach to optimize IT operations, and it begins with:

1. **Agentless IP Asset & Software Discovery**
2. **Data Ingest and Correlation**
3. **Exposure & Remediation of Gaps & Inaccuracies**
4. **Continuous Auditing**



- 
Application Dependency Mapping: identifies and maps dependencies among applications and systems across the IT environment.
- 
End-of-Life Module: identifies and manages IT assets approaching or have reached the end of their lifecycle.

- 
Migration Module: assists in assessing and transitioning IT assets to new environments, such as cloud platforms.
- 
Tagging Framework: Automates the classification of IT assets.

USE CASES

- > Establish Complete IT Environment**
Visibility: Ensures accurate, comprehensive, and up-to-date views of IT assets across the entire environment, including discovering shadow IT. Continuous monitoring and synchronization ensure accurate visibility of the IT environment at all times.
- > Cybersecurity:** Aligns IT asset management with cybersecurity frameworks like NIST and CIS, enhancing threat detection and response capabilities.
- > Mergers and Acquisitions (M&A):** Provides accurate, up-to-date information on IT assets and dependencies, supporting informed decision-making and minimizing risks in M&A activities.
- > Achieve Uniformity of Data Across All Enterprise Tools:** Continuously correlates and synchronizes data across enterprise tools, such as CMDB, backup, monitoring, patching, antivirus, security, and DCIM, ensuring consistent and accurate information.
- > Migrations:** Provides accurate data insights and maps dependencies, ensuring a seamless transition to cloud, on-prem, and hybrid environments.
- > Manage Asset Lifecycles:** Identifies and tracks end-of-life (EOL) assets to ensure timely upgrades and replacements.
- > Audit Support:** Provides a clear, comprehensive overview of IT assets, ensuring accurate data for internal and third-party audits.

CONTACT US

For more information on how TFORM can elevate your company's IT data quality, visit www.tform.io or contact us at info@tform.io.