Varex Solutions Technical Debt Calculator

Demo Health Systems 2025 Q4 Current Financial IT Blueprint

Monthly Incidents 8,500

Annual Support Cost \$38,441,011

Annual Support Hours 1,553,858.44

Annual IT Spend \$251,517,292

Annual MIM Cost \$7,200,000.00

Annual Dev Cost \$70,521,600.00



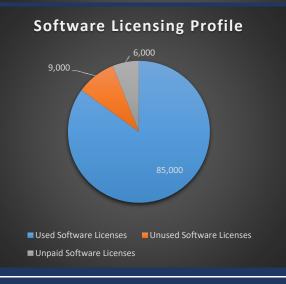


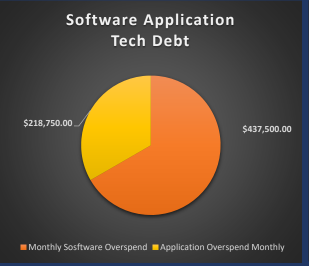


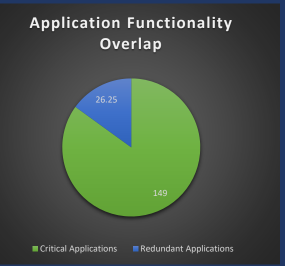
Monthly Support Technical Debt \$26,011.33 \$16,000.00 \$14.000.00 \$12.000.00 \$10.000.00 \$8.000.00 \$14,343.75 \$6,000.00 \$4,000.00 \$2,000.00 \$0.00 L2 Support Monthly L2 out Monthly L3 out L1 Support L3 Support Inefficiency Inefficiency of band of band Cost /Month Cost/Month support cost support cost





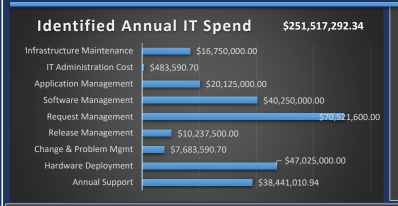






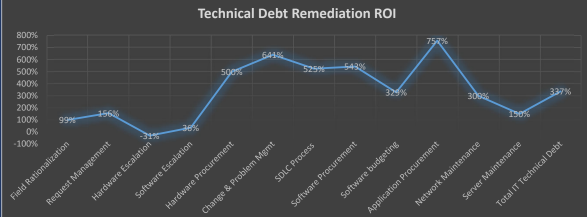
Varex Solutions Technical Debt Calculator

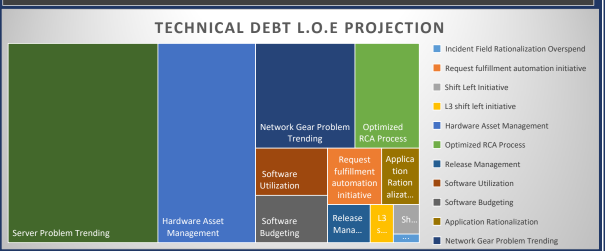
Demo Health Systems 2025 Q4 Technical Debt Profile





Technical Debt





\$51,557,636 \$11,806,293 Technical Debt Remediation Plan

TDR Spend

TDR ROI

337%

Request Identify Request automation candidates

Measure full lifecycle automation percentage

Hardware Deploy Hardware Asset Management
Implement Hardware recovery initiative
Operationalize PC Location Data

Software Rationalize Software License Utilization
Initiate Internal software utilization audit protocols

Change Onboard Dedicated Change Managers

Extend Change Submission Blackout Window
Integrate Change Mgmt & Problem Mgmt

Problem Optimize your Root Cause Analysis process
Upgrade your KEDB Methodology
Implement Problem trending for Network Gear
Implement Enterprise Hardware Problem Trending

Release Improve requirements gathering structure
Implement mandatory signoff on requirements
Optimize your User Acceptance Testing process

Application Rationalize Application feature functionality