

Agentless Application Dependency Mapping

Faddom is an **agentless platform** that helps organizations across different industries and regions visualize their entire on-premise and cloud infrastructure as business application maps in **as little as 60 minutes**.

Be proactive and plan ahead by always having dynamic, accurate IT documentation that **updates continuously and automatically 24/7**.



“Faddom offers an outstanding user experience by facilitating straightforward deployment, immediate real-time monitoring of servers, applications, and network dependencies, revealing hidden infrastructure elements.”



Solly Bopape
Enterprise Architect
Companies and Intellectual
Property Commission

Solly’s experience with Faddom highlights how modern *IT mapping can empower government entities* to operate more efficiently, improve strategic planning, and better serve their communities with confidence.

Own Your Topology Knowledge



Map and secure your IT environment

Search for anything

Ask anything, get AI-Powered answers

The screenshot displays the Faddom application interface. On the left, there are several panels: 'Security Insights' with 1 Traffic Anomaly and 0 Subnet Anomalies; 'Topology Changes' with 0 Failed Connections and 6 Changes Detected; and 'Optimization' with 18 Right-Sizing Recommendations. The main area shows a network topology map for an 'ERP' system, with nodes for VMware and AWS. A search bar at the top allows for finding any component. On the right, there are callouts for 'Build customized business application maps' and 'Access detailed server properties'. At the bottom, a 'Server Properties' chart shows various performance metrics like traffic in bits, traffic in packets per minute, number of incoming connections, and connection resets per minute.

Visualize topology changes automatically

Optimize IT resources

Real-time connection status

