

Proactive IT Operations at First National Bank of Sioux Falls with Faddom

Faddom helped First National Bank of Sioux Falls simplify infrastructure oversight while supporting change management, inventory discovery, optimization, cloud migration, and cybersecurity. As System Administrator, Casey Gray was looking for a secure, intuitive platform that could integrate easily and deliver immediate visibility into application and server dependencies without the hassle.

Organization Details

Industry: Banking

• Employee Size: 200-500

• Location: South Dakota, United States



With Faddom, First National Bank of Sioux Falls gained the clarity and agility to manage and optimize their IT landscape with confidence.

Accelerated **Visibility and Value**

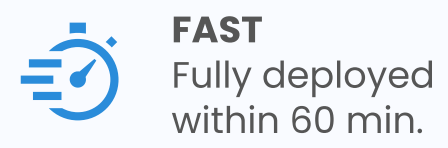
Real-time mapping delivered actionable insights within minutes, with minimal deployment effort.

Cloud & Optimization Readiness

Clear application dependencies helped streamline cloud migration and eliminate resource waste.

Security-Aligned **Architecture**

Deep visibility into internal traffic and assets improved cybersecurity posture and reduced risk.







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.



Casey's experience with Faddom at First National Bank of Sioux Falls highlights how real-time visibility and rapid deployment can simplify daily IT operations, improve decision-making, and enhance IT strategy in the highly regulated banking sector.

