

Dependency Visibility at Sunderland City Council with Faddom

Faddom provided a cost-effective way to gain visibility into Sunderland City Council's IT environment. As **Enterprise Architect**, Darren Bolton was looking for a solution to support change management and long-term strategy with clear, real-time mapping of business applications.

Organization Details

Industry: Government
Employee Size: 200-500

• Location: Sunderland, United Kingdom



With Faddom, Sunderland City Council achieved the visibility and efficiency they were looking for.

IT Strategy Planning

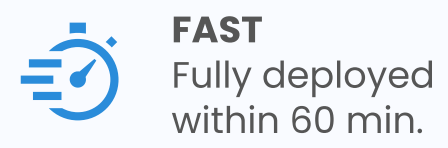
Supports long-term IT planning with clear infrastructure visibility.

Infrastructure Mapping

Provides real-time, accurate maps of all application dependencies.

Informed Change Management

Enables proactive, low-risk infrastructure changes with confidence.





SECURE

No agents or credentials needed.



COST-EFFECTIVE
Pricing that makes
sense for you.

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.

We had been looking for a cost effective tool for sometime that would show us application dependencies. Faddom allows us to use the business application maps to inform change control and strategy.

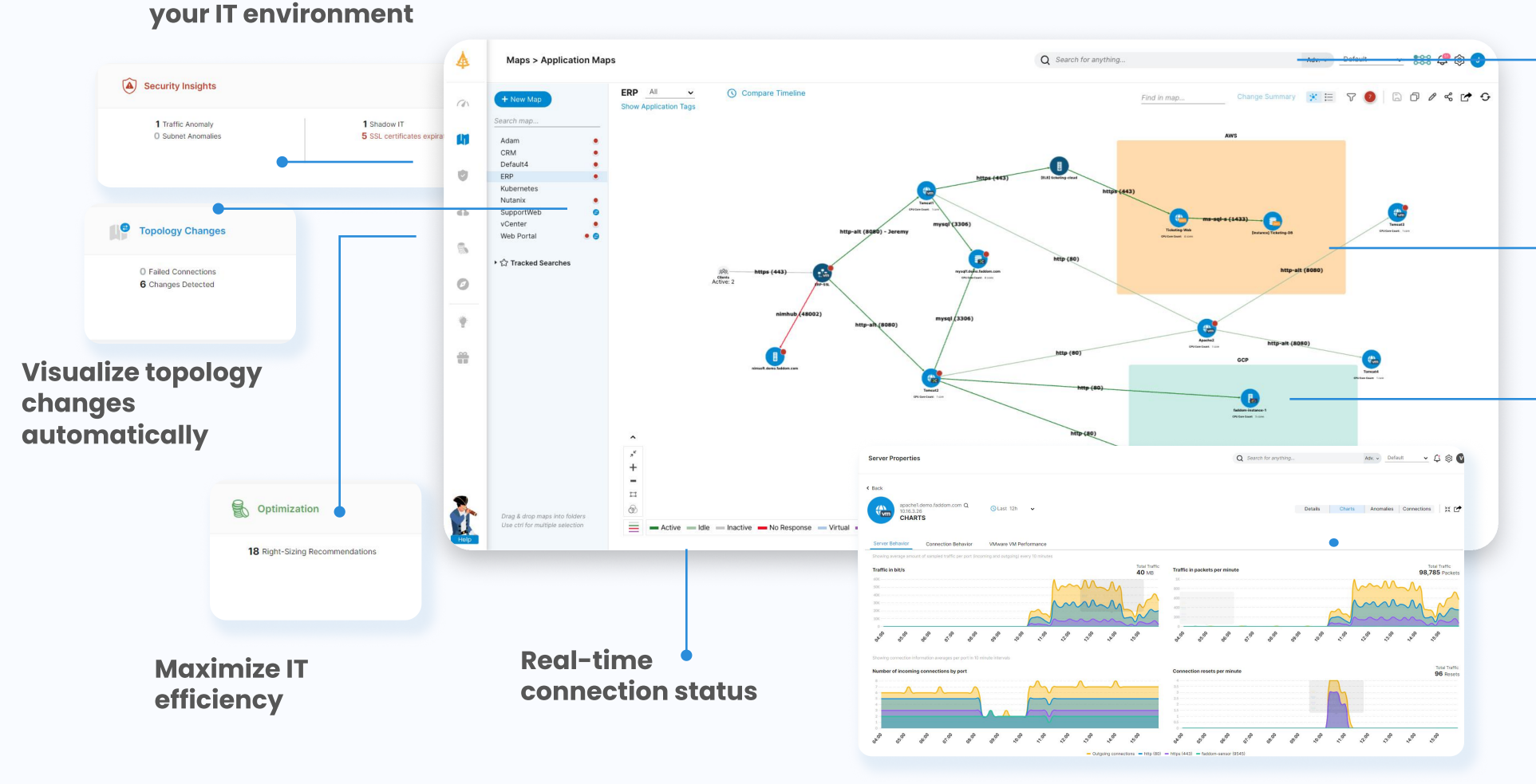


Darren Bolton
Enterprise Architect
at Sunderland City Council

Darren's experience with Faddom highlights how modern *IT mapping can empower local governments* to operate more efficiently, improve strategic planning, and better serve their communities with confidence.

Own Your Topology Knowledge





Search for anything

Build customized business application maps

Access detailed server properties



Map and secure