

Faddom's Impact on a Consulting Company's IT Infrastructure Management.



At ePlus USA, managing complex IT infrastructure was challenging due to limited visibility into how applications communicated, posing risks to business operations and revenue. The integration of Faddom's Agentless Application Dependency Mapping Tool streamlined processes within their VMware environment, enhancing decision-making, risk management, and operational efficiency significantly.





My experience with Faddom has been very smooth. They are quick to respond to any questions I have had.



Mark Barker

Sr Director of Services Support and Strategy of ePlus USA

Benefits

Enhancing Network Topology Visualization:

Faddom provides a comprehensive view of both on-premise and cloud infrastructure, which aids in safeguarding business continuity and revenue during IT modifications.

Enabling Real-Time Application Communication Monitoring:

Faddom facilitating the monitoring of application interactions in real time to prevent bottlenecks and enhance operational reliability.









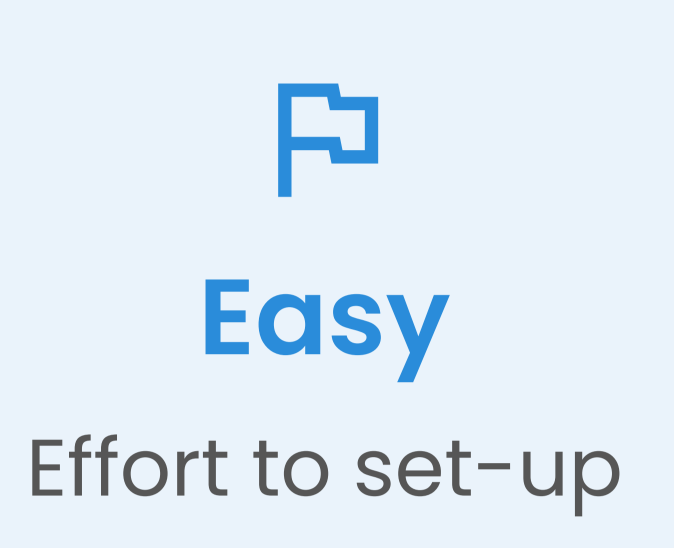
Offering Detailed Subnet Mappings:

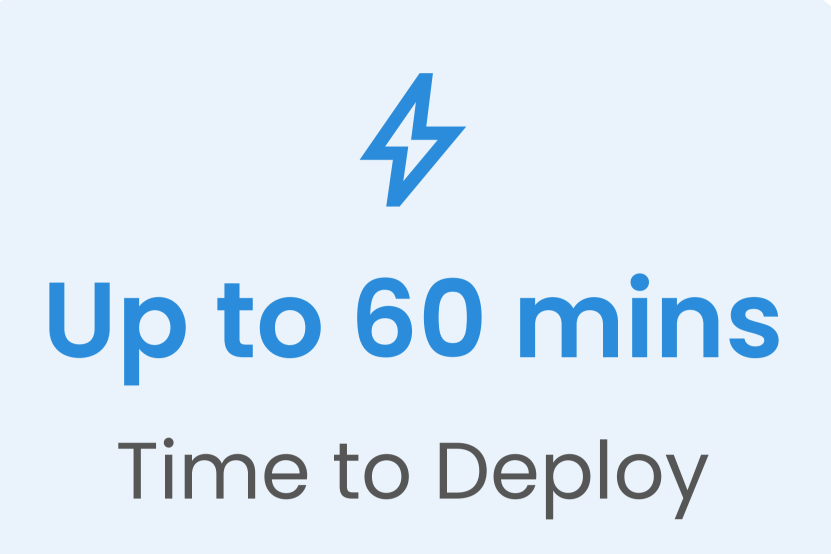
Faddom's solution gives clear insights into server and application dependencies to enable precise and risk-averse infrastructural changes.

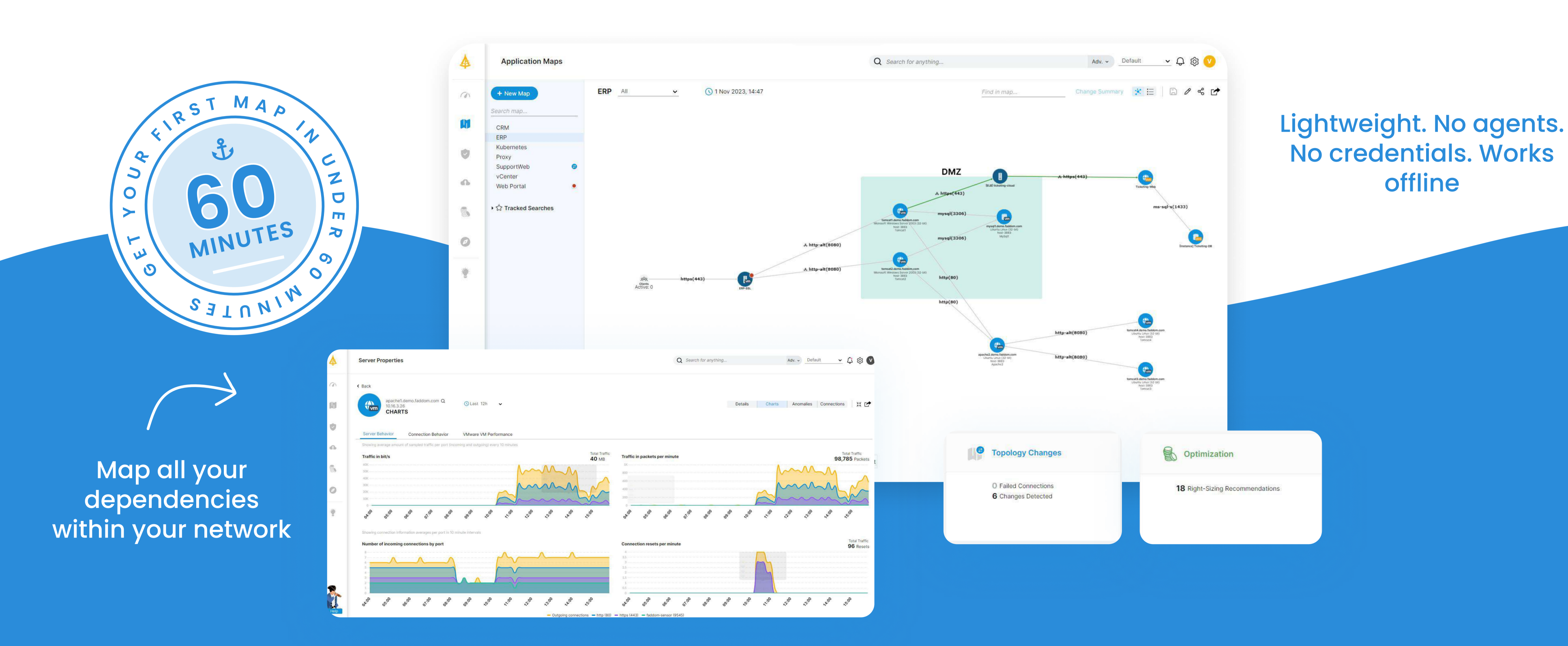
Improving Response Time to IT Incidents:

Faddom's agentless mapping technology accelerated the detection and resolution of IT issues, thus minimizing downtime and improving service delivery.









One person, one hour, all your servers mapped.

Faddom provides agentless mapping of on-premises and cloud infrastructure, achieving comprehensive visibility within minutes. Our platform skillfully visualizes servers, business applications, and their interdependencies, significantly enhancing hybrid network visibility posture. Additionally, Faddom promptly detects external threats and vulnerabilities, enhancing network security and safeguarding your infrastructure.

For more information please visit us at: faddom.com

















