

Discover How Faddom Delivers Real ROI

Imagine a tool that not only simplifies your IT operations but also delivers measurable financial impact.



With Faddom, you can save time, reduce downtime, eliminate overprovisioning, and strengthen compliance and security—all while optimizing your budget. We've calculated the ROI based on industry benchmarks to showcase how Faddom creates tangible value. See how much you could save and why organizations trust Faddom to maximize efficiency and cost-effectiveness.

What You'll Discover

- **Time Savings:** Automate manual documentation and mapping tasks, saving hours each week.
- **Downtime Reduction:** Minimize costly outages with real-time visibility and faster incident response.
- **Cost Optimization:** Identify and eliminate overprovisioned or unused resources.
- **Enhanced Security:** Avoid compliance fines and mitigate risks with better infrastructure visibility.



Discover Your Own ROI
SCHEDULE A CALL NOW

General	Team size:	
Information	Did you know that? Most mid-sized teams range from 5–30 IT members, while larger organizations may have significantly more.	15
	Number of servers on-premises & in the cloud: Did you know that? Teams typically manage 200-1000 servers depending on company size and complexity.	700
	Number of business applications: Did you know that? Most mid-sized organizations manage 20–200 applications.	125
A. Time Savings	Manual labor hours for IT documentation: Did you know that? Teams report spending an average of 40–160	100
	hours per month on IT documentation and application mapping.	
	Cost per IT professional (per hour): Did you know that? Hourly rates for IT professionals typically range from \$30–75/hour, with a median of \$45–65/hour.	\$50
	December 2 and a subsection	
B. Faster Incident Response & Downtime Reduction	Downtime cost per hour Did you know that? Downtime costs vary widely, from \$5,000/ hour for small companies to \$100,000/hour for large enterprises.	\$10,000
	Amount of downtime hours per month: Did you know that? Most organizations report 1–5 hours of downtime per month due to unplanned incidents.	1
C. Avoiding Overprovisioning Costs	Number of overprovisioned servers: Did you know that? Larger organizations often report 5–40 overprovisioned servers, while smaller teams may have fewer.	
		12
	Estimated monthly cost per server: Did you know that? Monthly costs per server typically range from \$500-\$1,200.	\$600
D. Enhanced Security Posture & Compliance Savings	Number of non-compliance fines or	
	security breaches in the past two years: Did you know that? Most teams report 1–5 incidents in the past two years. Average cost of a security breach or compliance fine: Did you know that? Costs for breaches range from \$10,000–\$1M, depending on the severity and impact. Median costs for moderate incidents are around \$50,000–\$100,000.	1
		450.000
		\$50,000



Time Savings

\$60,000 /yearly



Downtime Reduction Savings

\$120,000 /yearly



Overprovisioning Savings

\$86,400/yearly



Compliance & Security Savings

\$25,000 /yearly

Total Savings

\$291,400 /yearly **ROI Formula**

871% /yearly

Faddom Cost

\$30,000 /yearly

*Includes Premium Support \$5,000

