



Agentless Network Mapping and Configuration in Plain Language

Built by ex-FAANG engineers, Syzor continuously maps your entire infrastructure without installing endpoint agents. Your data never leaves your network. Visualize every asset, reclaim wasted software licenses, and enforce complex security policies using everyday language to eliminate millions in IT waste.

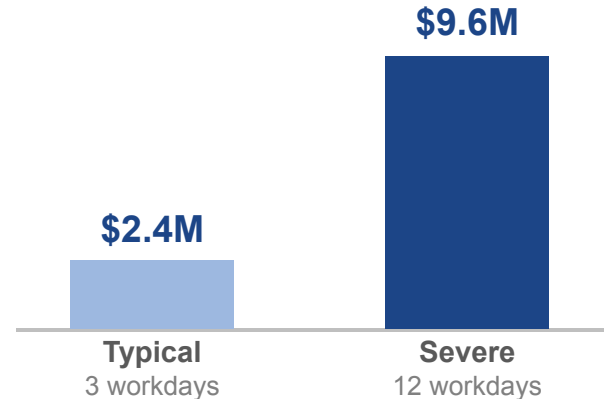
Problem & Time Loss

Companies can't see or control their infrastructure. Current controls won't scale to the AI era.

Hidden tax on every employee

- Workers lose ~2 hrs/month per mission-critical app (RAND)
 - 4x that for severe cases of hardware/software issues
- 2 hrs/month = 24 hrs/yr (3 workdays)
 - Fiscal year = ~250 business days
- Ideal Customer Profile: ~1,000 employees at ~\$200K/yr cost
 - This considers salary, hardware, software, etc.
- $\$200K \times 1,000 \times 3 \div 250 = \$2.4M/yr$ – minimal loss

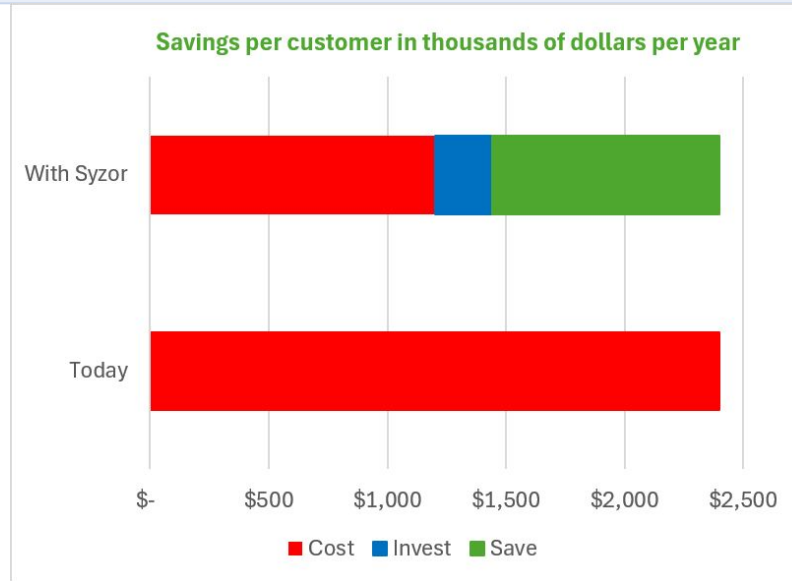
Annual loss per company



\$2.4M–\$9.6M lost every year – per company

Our Hypothesis & Value for the Customer

Instead of absorbing the **\$2.4M/yr loss**, see and control assets for **~1/10th the cost (~\$240K/yr)**
Use AI and natural language to win back **at least half** of the wasted time



Cost: \$20K+/customer/month.

With AI, can scale to more customers with same headcount

How Syzor Achieves the Savings

- Hardware
 - Computers, routers, cameras, projectors – everything connected.
 - Optimize settings, improve connectivity, reduce downtime.
 - When the Network Loops: [Lessons Learned from a Total System Outage](#)
- Software
 - Reclaim unused licenses
 - “...average of \$80.6 million in wasted software spend annually per enterprise” - [Zylo](#)
 - Early detect of software disruptions and mitigation guidance
 - [What Major Outages Actually Teach Us](#)
 - New per-agent licensing per role (just like the access control)
 - Knowing the software, and how to use it, agent performs task for the user

Scenario example (a simple report)

Companies have different systems and needs.



Medical Institutions

Epic Systems
Oracle Health
MEDITECH

...



Bank Conglomerates

Temenos Transact
FIS
Oracle FLEXCUBE

...



Government Institutions

Tyler ERP
Deltek Costpoint
OpenGov

...

IT fails to enable the business

Where is the data? Which system? Who has access?



Medical Institutions

What is the current stock levels for ICU-grade Propofol across all branches?

Is there an active insurance pre-authorization for this patient's MRI?



Bank Conglomerates

List all pending suspicious activity alerts involving cross-border wire transfers.

Verify if the beneficial owner of XYZ Corp is on any sanctions list.



Government Institutions

What is the remaining allocated budget for the City Park renovation?

Retrieve the deed history for the parcel located at 405 Main Street.

Traditional tech solution: copy the data to my “lake”

New AI-based solution: agent seeks the data for you, respecting access controls



Medical Institutions

What is the current stock levels for ICU-grade Propofol across all branches?

Access Fishbowl Inventory and run the "Centralized Medication Stock Report."



Bank Conglomerates

List all pending suspicious activity alerts involving cross-border wire transfers.

Open NICE Actimize and view the "SAR Investigative Narrative" for pending wire alerts.



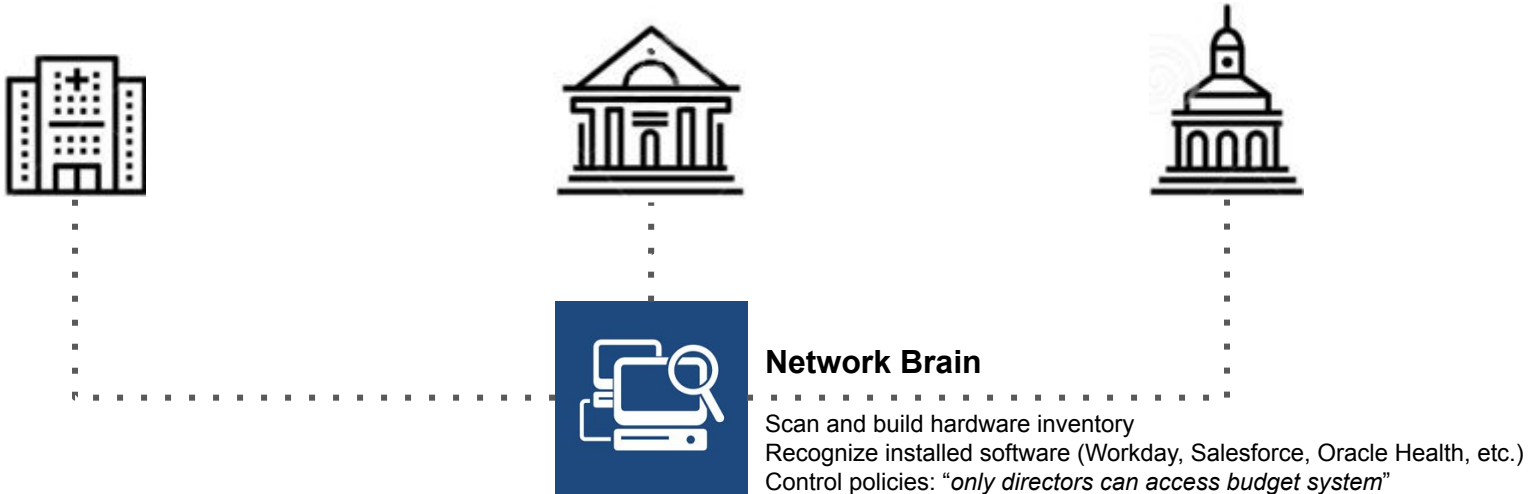
Government Institutions

What is the remaining allocated budget for the City Park renovation?

Sign into OpenGov and navigate to the "Capital Projects" budget-vs-actuals report.

Underlying Magic

Syzor scans your network for hardware and software, building a real corporate knowledge graph. Then, automated agents act on behalf of users. White hat hacking: no endpoint software to install.



Syzor is a continuous network scanning service where your data never leaves your network. Easily visualize assets and describe security policies in natural language for AI agents to enforce.

Hardware data visualization (UX Preview)

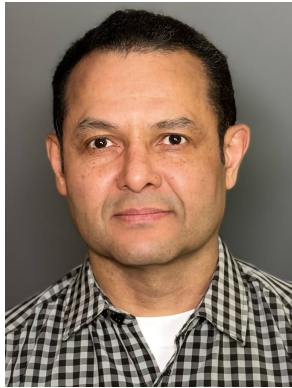
info@syzor.com



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Click the picture to navigate to online simulator (data for hardware assets only)

Founding Team



Alisson Sol
Co-Founder, CEO

Experience at scale: Microsoft, Amazon, Google
Tech Transfer manager: Microsoft Research
Co-founder of 3 startups

17 patent applications, 10 granted, many publications
Open-source AI-infra maintainer: Yuruna.com
Agentic AI instructor for Interview Kickstart



Sanket Kamble
Co-Founder, CTO

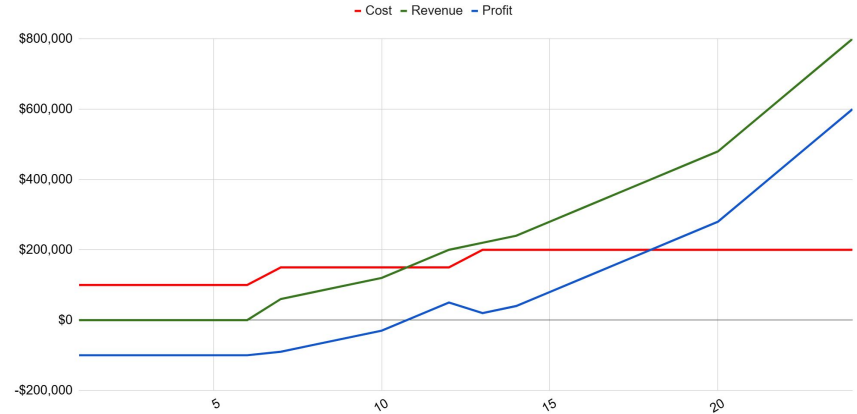
Previous founder: OrbitSec - Satellite Cybersecurity Platform
In collaboration with RTX (Raytheon) and Saber Astronautics
Worked as a Security Engineer & Ambassador: Google

Published researcher: ACM Queue
Open-source AI-infra contributor: Yuruna.com
Security research: blockchain protocols and critical infrastructure

The right expertise and experience for Syzor.

Funding Ask

- Seeking \$2.0M in pre-seed funding to put Syzor in the hands of customers
 - Runaway to get to profitability
 - No additional raise until Series A or exit
- 24-Month Milestones
 - Month 6: MVP with 3 pilot customers
 - Month 12: 10 paying customers
 - Month 18: 20 customers
 - Month 24: 40+ customers ⇒ \$9.6M ARR



Profitable by month 12. Series A ready with ~\$10M ARR by month 24.

Return to Investors (Comparables)

Company	Buyer	Exit Date	ARR at Exit	Exit Valuation	Implied Multiple
Dig Security	Palo Alto Networks	Late 2023	~\$4M – \$5M	\$315M – \$400M	~70x – 80x+
Bionic	CrowdStrike	Late 2023	~\$5M	\$350 Million	~70x
Gem Security	Wiz	Apr 2024	~\$5M – \$6M	\$350 Million	~60x – 70x
Talon Cyber Security	Palo Alto Networks	Late 2023	~\$10 Million	\$625 Million	~60x+
Axis Security	HPE	Mid 2023	~\$7M – \$9M	\$412 Million	~45x – 55x

24 months return at 45x = \$90M

Call to Action: Investment Milestones

Milestone	Goal	Investment	Notes
0 months	Establish FDE team	\$1M	Forward Deployed Engineering training
6 month	Training with 3 customers	\$500K	Private training with customer data
12 months	10 paying customers	\$500K	Expand customer support

24 months return at 45x = \$90M