

# EVGENY SHTEIN

**VP Engineering / Head of Engineering | Cybersecurity | AI-Driven Platforms** Israel |

Phone: +972-52-676-4640 | Email: Evgeny.Shtein@yahoo.com

LinkedIn: <https://www.linkedin.com/in/evgeny-shtein-996801b>

---

## SUMMARY

Engineering leader with 18+ years of experience building and scaling cybersecurity and SaaS platforms across endpoint, cloud, and distributed systems. Led organizations of 50+ engineers across multiple geographies, driving execution, scalability, and product alignment. Strong focus on integrating AI and automation into engineering workflows and security products to improve speed, efficiency, and detection capabilities. Recent impact includes 17% cloud cost reduction, 44% improvement in release velocity, and delivery of scalable platform architecture supporting rapid growth.

---

## EXPERIENCE

### VP ENGINEERING — Coro

February 2024 – Present

- Lead a 50+ engineer organization across backend, endpoint, DevOps, FinOps, QA, and infrastructure.
- Manage distributed teams across Israel, UK, and Ukraine.
- Sourced, negotiated, and maintained relationships with external vendors and OEMs
- Drive adoption of AI and agentic workflows across R&D, DevOps, QA, and support operations.
- Integrate AI into email, network, and endpoint security analysis.
- Reduce COGS by 17% through platform and operational efficiency improvements.
- Improve release speed by 44%, reducing downtime to near zero.
- Lead development of autoscaling SaaS platform architecture.
- Align engineering execution with product and business priorities.

### SENIOR DIRECTOR, ENDPOINT SECURITY ENGINEERING — Coro

May 2022 – February 2024

- Led endpoint security engineering across Windows, macOS, and Linux.
- Owned architecture for detection, prevention, monitoring, and remediation systems.
- Managed team growth and execution in a highly technical security domain.
- Strengthened platform protection capabilities against evolving threats.

## **VP R&D — Gimmonix**

May 2021 – June 2022

- Led a 20-person R&D organization including offshore teams.
- Scaled engineering to support product delivery and growth.
- Modernized DevOps processes and expanded Azure cloud usage.
- Improved execution across platform development and delivery.

## **ENGINEERING TEAM LEAD / SENIOR SOFTWARE ENGINEER — Coro**

February 2018 – May 2021

- Led cross-platform application development across Windows, macOS, Android, and iOS.
- Owned architecture, design, development, and deployment of the applications.
- Drove technical decision-making and execution across the team.

## **SOFTWARE ENGINEER → ANDROID FRAMEWORK DEVELOPER — Motorola Solutions**

2008 – 2018

- Developed Android framework, kernel, and security features.
- Built low-level system components, drivers, and services.
- Designed cross-platform architecture and security mechanisms.
- Worked on embedded systems and communication protocols.

---

## **SKILLS**

- **Engineering Leadership:** Team Scaling, Global Resource Management, R&D Strategy
- **Cybersecurity:** Endpoint, Network, Email Security, Threat Detection & Remediation
- **AI & Automation:** AI-Driven Engineering, Agentic Workflows, LLM Integration
- **Cloud & Infrastructure:** Distributed Systems, SaaS Platforms, DevOps, FinOps, GCP/Azure
- **Architecture:** Windows, Linux, macOS, Android Frameworks, Kernel Development

---

## **EDUCATION**

**B.Sc, Communication and Systems Engineering** Ben-Gurion University