

DIMA ARONOV | Group Leader

Senior Cyber Security Cloud Architect

About me

Senior cloud and cybersecurity leader with 10+ years of experience designing, building, and securing complex cloud-native and on-prem environments. Proven ability to lead cross-functional teams and drive strategic initiatives in multi-cloud infrastructure (AWS, Azure, GCP), security compliance (SOC 2), Kubernetes, GitOps, and FinOps. Skilled at bridging technical solutions with business goals to deliver secure, scalable, and cost-efficient platforms. Strong management background including hiring, mentoring, and team development.

Core Competencies

- Cloud Security Strategy & Architecture (AWS, Azure, GCP)
- Infrastructure as Code (Terraform, CloudFormation)
- Agile Project Management & Cross-Functional Team Leadership
- Team Leadership & People Development (up to 13 engineers)
- DevSecOps, Kubernetes & GitOps (ArgoCD)
- Security Compliance & Risk Management (SOC 2, ISO 27001, UNECE WP29)
- FinOps & Cloud Cost Optimization
- Automation & Scripting (Python, Bash)
- Penetration Testing & Security Assessments
- Cross-team Collaboration & Stakeholder Management

Stream Security | 2024 – now

Platform Team Leader

- Led the team responsible for ensuring the availability, scalability, and security compliance of the production environment across multi-cloud infrastructure (AWS, Azure, GCP).
- Established best practices for DevSecOps, Kubernetes operations, and GitOps workflows (using ArgoCD), improving reliability and deployment velocity.
- Maintained hands-on leadership across infrastructure, automation, compliance, FinOps, and internal platform integrations.
- Implemented and enforced SOC 2 controls, embedding security throughout infrastructure and deployment lifecycles.
- Led the adoption and implementation of infrastructure-as-code (Terraform/CloudFormation) to enforce consistent, secure cloud deployments.
- Acted as a key bridge between engineering, security, and leadership teams, driving platform-wide visibility, alignment, and operational excellence.
- Defined and executed the team's strategic roadmap, aligning platform goals with company priorities and ensuring efficient planning and delivery.
- Spearheaded FinOps initiatives to reduce cloud costs and improve resource efficiency without compromising performance or security.
- Mentored and developed a high-performing team of platform engineers through technical guidance, code reviews, and continuous upskilling.

CYMOTIVE Technologies | 2019 – 2024

Cloud Security Group Leader 2022-now

- Leading the Cloud Security area under the Engineering Services Department within CYMOTIVE.
 - In continuation to my previous role, Automotive Backend Cloud Team leader, I was promoted to the Cloud Security Group leader (13 Team members) to create and lead the E2E vision of the automotive cloud cyber security area to support CYMOTIVE customers in all aspects of the Security life cycle, starting from concept and requirements through functional security testing and verifications to penetration testing (cloud area).
- Responsible for budget and work plan planning of the group and additional cross company projects.

Automotive Backend Cloud Security team Leader 2021-2022

- Established the Automotive cloud security team in CYMOTIVE.
- I was directly involved with the team-building process, defining the competence mix and composition of the team according to various projects and emerging business needs.
- Introduced Agile approach management of the team (first team in the department) for a more agile and flexible activity planning and execution.
- Built and maintained relationships with existing and new customers for cloud security related collaborations.
- Took a leading part in the “Soldiers to High-tech” program in CYMTOIVE. Creating the technical content and syllabus for the new joiners, onboarding process and integration to the teams.
- Maintained a decent hands-on experience while managing the team.
 - o Focus on complex cloud architectures (AWS, Azure and GCP) solutions.
- Developing automation and security related solutions for our customers and internal needs.

Cyber Security Solution Architect 2019-2021

- Contribution to all levels of the connected vehicle architecture (In-vehicle, Cloud).
- Automotive Related IT frameworks and regulations (UNECE WP29 R.155 & 156, ISO 27001, ISO 2134)
- Working closely with development teams.
- Interaction with a wide cross-section of personnel from Germany's leading car manufacturer and its Tiers/suppliers to explain and enforce security mitigations.
- Supporting the security life-cycle process of complex online services and systems.
- Performing security threat analysis, risk assessments and security concepts for both vehicle and cloud complex systems.
- Creating and maintaining technical documentation.

Prime Minister's Office | Cyber security solution architect June 2017 – 2019

- Designing cyber security solutions roadmap in a rapid changing environment under heavy risk, Starting network level design up to layer 7 solutions
- Defining up to date cyber security solutions for software development process
- Implementing fully automated CI/CD process involving FWs, K8s and WAFs
- Leading a multidisciplinary project – networking, application backend and frontend security flow design

- Research new technologies and adopt them for use in company's networks.

Tufin Technologies | Professional services and Linux DevOps Engineer 2014-2017

- Designing and building company's DevOps infrastructure from scratch in a hybrid infrastructure
- Taking part in the product's backend design, implementation, and on-going security code review
- Development, Debug, and integration process in a Linux environment
- Multicultural environment and customers on-site visits

Magen David Adom Blood bank | Information security analyst 2012-2014

- Specification, design, implementation and maintenance of information security systems of one of the Israeli High-profile network
- Risk Analysis and weaknesses in information systems
- Initiating professional workshops as part of the information security regulations
- Software and hardware pro-active security procedures

EDUCATION

- BSc Computer Science - Practice in Mobile systems Afeka college of engineering in Tel Aviv | 2015

LANGUAGES

- English – Fluent and high level of technical communication
- Hebrew – Fluent verbal and written skills
- Russian – Fluent verbal skills