

# Business Success through Zero Trust Architecture

## Zero Trust

According to NIST, the objective of Zero Trust is “to prevent unauthorized access to data and services coupled with making the access control enforcement as granular as possible”. Today, many organizations are adopting Zero Trust as a proactive approach to security based on "never trust, always verify." This model can disrupt many areas of IT such as networks, cloud services, identity and access management, and IoT. RKON advisors make Zero Trust transformation simple, ensuring peace of mind and proactive protection for your organization.

### Our Solutions

- Zero Trust Transformation Health Check
- Zero Trust Program Development
- Zero Trust Architecture Design & Planning
- Implementation and Operations
- Strategic Advisory / Program Rescue

### Key Business Outcomes

- ✓ Limiting the attack surface
- ✓ Continuously verifying with least friction
- ✓ Conditional / Behavioral Access Control
- ✓ Protecting Data Flows
- ✓ Verifying the integrity of Endpoints

### Why RKON

- Security at the core
- Technology solutions that solve complex problems
- Full-stack solutions
- Global access to accredited security professionals to address IT needs
- Technology-agnostic



#### Vertical Expertise

Health Care, Financial Services, INS, Manufacturing, a, Life Sciences, Media



#### Horizontal Breath

GRC, IT, OT, IAM, IoT, ICS, Cloud, MSSP, Smart Buildings, etc.



#### Platform Specialists

Design - EOL Supply Chain Procurement



#### Technical Depth

Identity & Access Management, SASE, SDWAN, MEC, CASB, Agile, LDAP, OIDC, Containerization, DevSecOps, SAML, Distributed Ledger