

Zero Trust. Real Results.

CATEGORY:

Advisory Suite

FOCUS:

Strategy, Governance,
and Architecture

OUTCOME:

Clarity, alignment, and readiness
for Zero Trust implementation

Key Benefits

- **Strategic alignment with NIST 800-207, CISA ZTMM, HIPAA, and PCI-DSS.**
- **Defined trust boundaries and access policies across hybrid environments.**
- **Improved audit readiness and threat response capabilities.**
- **Reduced implementation risk through phased, scalable delivery.**

TrustFabric is AGC Group's **strategic advisory suite** designed to guide organizations through the complexities of **Zero Trust transformation**. It delivers executive-aligned **assessments, governance frameworks, and architectural blueprints** that help security and compliance leaders define, plan, and prioritize their Zero Trust journey. TrustFabric is not about deploying tools—it's about building the foundation for **sustainable, standards-aligned security modernization**.

Problem

Organizations in regulated sectors face mounting challenges in implementing Zero Trust security models. Many operate with fragmented architectures, unclear governance, and inconsistent trust boundaries—leaving them vulnerable to evolving cyber threats and compliance failures.

- Security controls are inconsistently applied across identity, network, and data layers.
- Governance models lack clarity, slowing down Zero Trust adoption.
- Executive alignment and readiness planning are often missing from security programs.
- Compliance teams struggle to map Zero Trust efforts to regulatory frameworks like NIST 800-207, HIPAA, and PCI-DSS.

Ideal For

- Organizations seeking to modernize their security architecture and adopt Zero Trust principles.
- Enterprises undergoing digital transformation or cloud migration.
- Teams implementing Zero Trust and segmentation models.
- Leaders aiming to improve governance, reduce risk, and meet compliance mandates.

Solution

AGC Group TrustFabric delivers a structured **Zero Trust enablement framework tailored for regulated industries**. It combines **strategic assessments, governance modeling, and architecture blueprinting** to help organizations adopt Zero Trust with **clarity, control, and compliance**.

- ✓ **Zero Trust Strategy Alignment:**
Aligns security goals with regulatory and operational requirements.
- ✓ **Governance Frameworks:**
Establishes clear roles, responsibilities, and oversight structures.
- ✓ **Architecture Blueprinting:** Designs scalable trust boundaries across identity, network, and data domains.
- ✓ **Phased Adoption Planning:**
Supports executive alignment and readiness for Zero Trust transformation.



Core Service Pillars

AGC Group's TrustFabric services are designed to accelerate Zero Trust adoption through a structured, outcome-driven approach.

Strategy & Governance

- Zero Trust strategy alignment, stakeholder engagement, and policy definition
- Program and portfolio management with clear accountability

Change & Enablement

- Organizational change management and training for Zero Trust adoption
- Communications and onboarding support

Architecture & Risk Modeling

- Trust boundary design and segmentation modeling
- Threat modeling and compliance mapping

Monitoring & Optimization

- KPI tracking, audit readiness, and continuous improvement
- Access policy and privilege control reviews

Delivery Lifecycle Phases

Discover & Align

1

Assess maturity, define goals, and engage stakeholders

Design (Strategy & Architecture)

2

Develop governance models and trust blueprints

Recommend & Plan

3

Deliver roadmap, compliance mapping, and implementation playbook

Key Deliverables

- Zero Trust Maturity Assessment
- Target-State Architecture Diagram
- Access Policy Matrix & Control Recommendations
- Governance & Oversight Framework
- Compliance Mapping Report
- Implementation Playbook & Roadmap
- KPI & Monitoring Framework

Success Metrics

- % Completion of Privileged Access Reviews
- % Reduction in Unsegmented Network Zones
- % Increase in Data Access Policy Coverage
- % Alignment of Workload Security Controls with Zero Trust Architecture
- % of Managed Devices with Continuous Posture Assessment Enabled

Delivery Skillset

- Program Manager
- Zero Trust Architect
- Identity Specialist
- Network Engineer
- Endpoint Security Engineer
- Application Security Architect
- Data Security Analyst
- Security, Compliance & Governance Lead
- Change Manager
- Test Lead
- Business Analyst