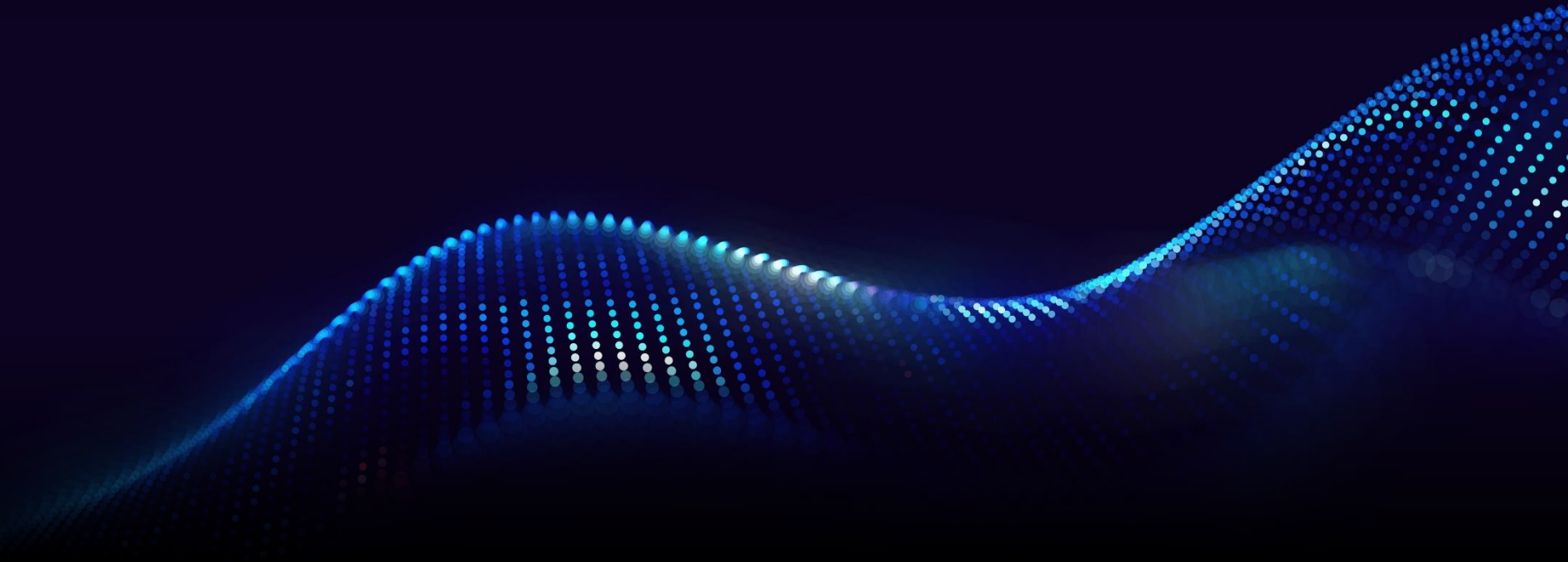


# Cloud4C Zero Trust Readiness and Strategy



# Cloud4C Zero Trust Readiness and Strategy Offering



Zero Trust Maturity Assessment

Tailored Architecture Design

Microsoft Defender Integrations  
(Identity, Endpoint, Cloud)

Phased Rollout Roadmap

Executive-Ready Reporting

Advisory Frameworks

## Proven Business Outcomes with Cloud4C

- 30% improvement in Zero Trust readiness maturity within 3–6 months
- 100% alignment of identity, device, and data policies with Microsoft Zero Trust framework
- Faster compliance readiness with pre-mapped controls to ISO 27001, HIPAA, GDPR, and PCI-DSS
- Clear phased rollout plan with quick wins and long-term milestones
- Improved executive buy-in with board-level reporting and leadership alignment
- Industry-proven Zero Trust expertise across BFSI, healthcare, manufacturing, and government



# Cloud4C Zero Trust Readiness & Strategy Methodology

- Assess current Zero Trust posture using Microsoft Zero Trust Maturity Model
- Review identities, access policies, devices, workloads, and data flows
- Benchmark against ISO 27001, HIPAA, GDPR, PCI-DSS, and Zero Trust standards



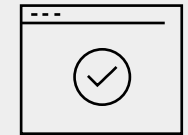
## Baseline Maturity & Risk Review



## Architecture Design & Alignment

- Develop tailored Zero Trust architecture aligned to enterprise priorities
- Define policy-driven identity, device, and workload protection models
- Conduct advisory workshops with security, and infra teams

- Create phased rollout plan with prioritized quick wins and long-term milestones
- Validate Microsoft Defender integrations (Identity, Endpoint, Cloud)
- Deliver compliance-ready reporting mapped to industry frameworks



## Roadmap Definition & Validation



## Continuous Advisory & Optimization

- Provide board-ready deliverables for leadership buy-in and funding approval
- Offer ongoing maturity uplift via Cloud4C managed services
- Enable AI & Copilot-driven anomaly detection, guided remediation, and optimization



# Why Cloud4C for Zero Trust Readiness & Strategy?

