

— PITCH DECK

Autonomous Zero-Trust Identity for Edge Fleets for cybersecurity

Investor pitch for technical VCs and senior security architects evaluating edge identity.

CONFIDENTIAL

2026

— CAPABILITIES

Central Authority Fails IoT Trust for cybersecurity

Central authority creates a single control-plane failure for IoT devices and edge computing.

— CAPABILITIES

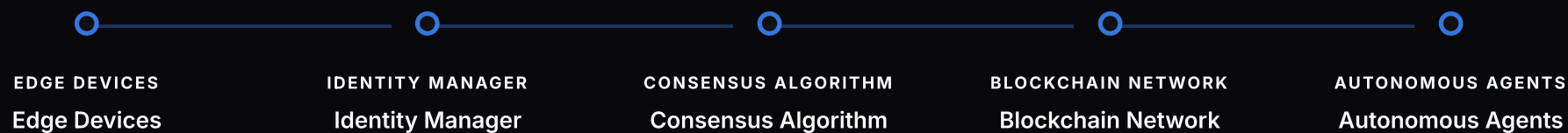
DIDs Move Trust To Devices for cybersecurity

Self-healing security layer uses decentralized identifiers (DIDs) and zero-knowledge proofs.

— TIMELINE

Our Autonomous Zero-Trust Today for cybersecurity

Decentralized identity orchestration for edge computing security



— TRACTION

Autonomous Zero-Trust Edge for cybersecurity

Enabling secure and efficient identity orchestration for Edge Computing

AUTHENTICATION LATENCY

1ms

— CAPABILITIES

O(1) Scaling Avoids Bottlenecks for cybersecurity

Linear growth for Edge Computing security

— CAPABILITIES

Hardware Roots Anchor Device Trust for cybersecurity

Hardware-root-of-trust anchors DID keys before each edge session.

— CAPABILITIES

Edge Fleets Need Local Identity for cybersecurity

Technical VCs and senior security architects need identity orchestration for bandwidth-constrained edge fleets.

— COMPARE

No Central Bottleneck Is The Moat for cybersecurity

Central authority designs add latency, bandwidth dependence, and concentrated trust risk.

Traditional Security

Zero-Trust Edge Computing

RECOMMENDED

Our Solution

— ROADMAP

Roadmap Scales Node To Fleet for cybersecurity

Roadmap moves from prototype to edge pilots to production fleet controls.

— PITCH DECK

Security Architects Need Execution Depth for cybersecurity

Seasoned professionals in Autonomous Zero-Trust
Identity Orchestration for Edge Computing

Our team consists of seasoned security experts with a proven track
record in developing and deploying secure and effective solutions.

CONFIDENTIAL

2026

11 / 15

— CAPABILITIES

Capital Funds Proof And Deployment for cybersecurity

Scalable security solutions for Edge Computing drive financial stability

— CAPABILITIES

Capital Funds Proof And Deployment for cybersecurity

Supporting Edge Computing Security through Autonomous Identity Orchestration

Join the Edge Security Revolution for cybersecurity

— TRACTION

Neural-Guardian Is Ready For Diligence for cybersecurity

Diligence focus: $O(1)$ verification, low-bandwidth operation, and Neural-Guardian consensus.

TRUST ASSUMED

0