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# Central Authority Fails IoT Trust

Current approaches concentrate control, latency, and breach risk

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# DIDs Move Trust To Devices

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



**Decentralized Identifiers (DIDs) anchor trust for each IoT device.**



**Zero-knowledge proofs verify credentials without exposing raw data.**



**Neural-Guardian consensus algorithm coordinates peer-to-peer attestation.**



**Decentralized identifiers (DIDs) let devices prove identity without a central authority.**



**Zero-knowledge proofs verify claims while keeping device secrets private.**

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# ZK Proofs Authenticate Without Exposure

Zero-knowledge proofs authenticate devices without exposing secrets or centralizing trust.

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# Sub-Millisecond Auth Fits Edge

Less than 1 ms authentication remains practical in low-bandwidth environments.

— TRACTION

# Edge Fleets Need Local Identity

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

4TN SPENDING

# \$1.

# Capital Funds Proof And Pilots

Capital accelerates our first production pilots with  
industrial IoT clients

— PITCH DECK

# Autonomous Zero-Trust Identity for Edge Fleets

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

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# ZK Proofs Authenticate Without Exposure

Step one: capture the minimum required identity signal

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# $O(1)$ Scaling Avoids Bottlenecks

Constant-time  $O(1)$  scalability keeps verification work stable as device fleets expand.

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# Hardware Roots Anchor Device Trust

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

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# Neural-Guardian Coordinates Edge Trust

Neural-Guardian consensus algorithm coordinates local trust state without a central authority.

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# Usage Pricing Follows Device Fleets

Pricing should map to measurable customer usage

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# No Central Bottleneck Is The Moat

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

## ROADMAP

# Architect-Led GTM Starts At Edge

Start with technical buyers who own deployment risk

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# Neural-Guardian Is Ready For Diligence

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

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