

— CAPABILITIES

Central Authority Fails IoT Trust for Cybersecurity

Vulnerable devices and increasing attack surfaces necessitate autonomous zero-trust identity orchestration for edge computing

— CAPABILITIES

Autonomous Zero-Trust Edge for Cybersecurity

Decentralized identity solution for Edge Computing security

— TRACTION

Edge Fleets Need Local Identity for Cybersecurity

Autonomous zero-trust identity orchestration fuels edge computing growth

EDGE COMPUTING MARKET SIZE (B): \$1

2024



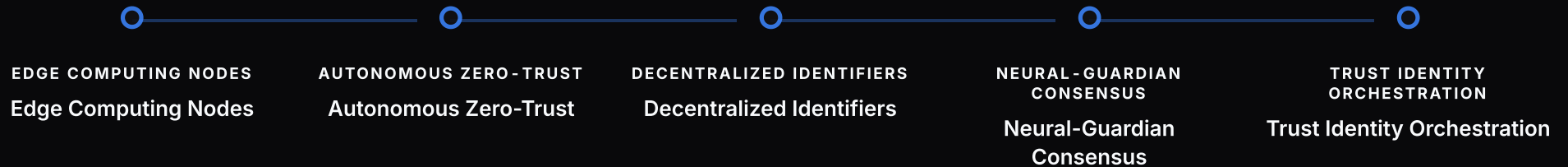
2025

Enterprise adoption of
edge computing by

— TIMELINE

Autonomous Zero Consensus for Cybersecurity

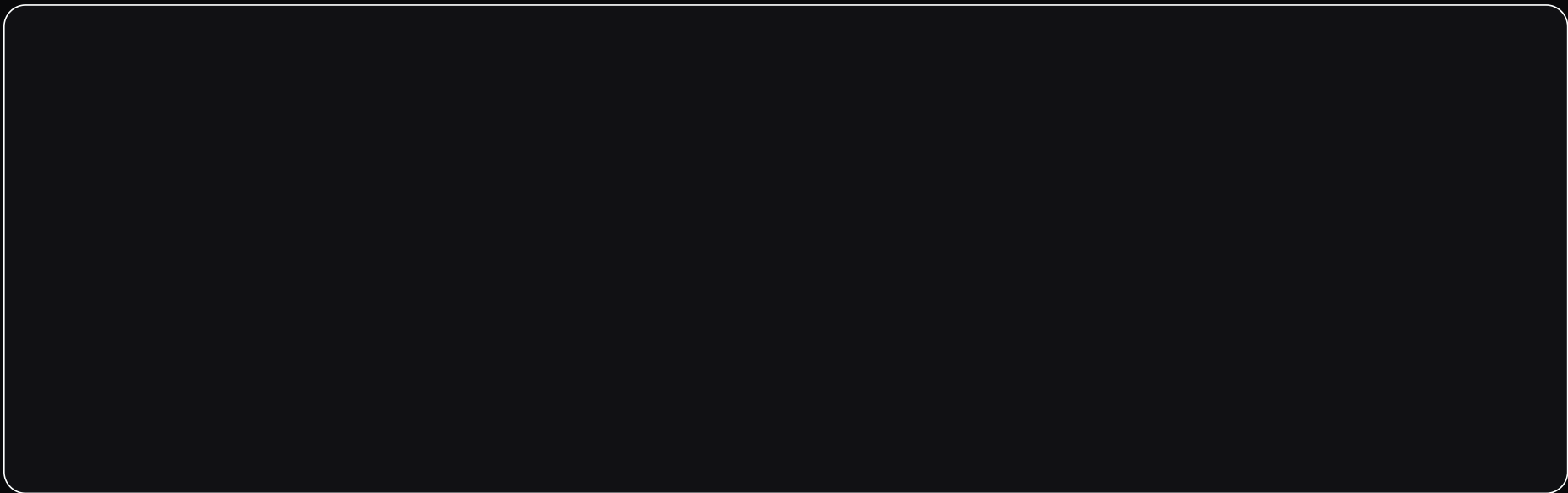
Enabling secure Edge Computing with decentralized Trust Identity Orchestration



— DATA

Autonomous Zero Trust for Cybersecurity

Enabling sub-millisecond authentication for Edge Computing



— TRACTION

Autonomous Zero-Trust Scalability for Cybersecurity

Enabling Edge Computing with linear performance growth

AVERAGE AUTHENTICATION TIME

1ms

— TIMELINE

Autonomous Zero-Trust Edge for Cybersecurity

Securely integrating hardware-root-of-trust for trusted execution environments



AUTONOMOUS ZERO-TRUST
Autonomous Zero-Trust



TRUST IDENTITY ORCHESTRATION
Trust Identity Orchestration



EDGE COMPUTING
Edge Computing



HARDWARE-ROOT-OF-TRUST
Hardware-Root-Of-Trust

— CAPABILITIES

Autonomous Zero Trust for Cybersecurity

Secure authentication for Edge Computing with zero-knowledge proofs

— COMPARE

Autonomous Zero Advantage for Cybersecurity

Decentralized identity management outperforms traditional security

Security Approach

Identity Management

Edge Computing Support

— TRACTION

Autonomous Zero Trust for Cybersecurity

Early validation from IoT leaders and successful pilots

IOT PARTNERS

5

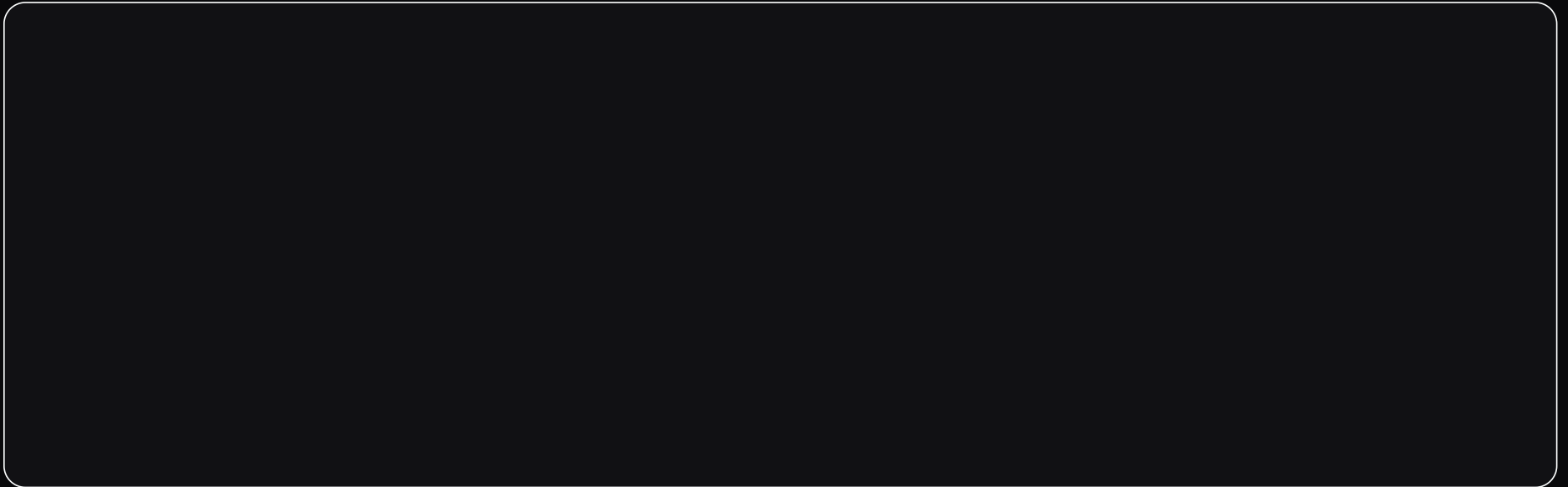
Autonomous Zero-Trust Founders for Cybersecurity

Seasoned security experts with Edge Computing expertise

— DATA

Autonomous Zero Edge Growth for Cybersecurity

Driving revenue through secure Edge Computing solutions



— TRACTION

Autonomous Zero Funding for Cybersecurity

Supporting Edge Computing Identity Orchestration

PROPOSED FUNDING DURATION

2Y

Autonomous Zero Trust Identity Orchestration for Cybersecurity

Secure Edge Computing with Decentralized Identifiers

— PITCH DECK

Autonomous Zero Edge for Cybersecurity

Advancing Trust Identity Orchestration for Edge
Computing

CONFIDENTIAL

2026