

MITs — Multiple Identity & Tracking System

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SLIDE 1 — COVER

MITs

Multiple Identity & Tracking System

Unified Edge Intelligence for Public Safety & Critical Infrastructure

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Slide 2 anti linear

SLIDE 2 — THE PROBLEM

The Surveillance Gap

Security teams today operate across **fragmented, disconnected systems** — one tool reads plates, another scans faces, another detects threats. None talk to each other.

- Existing platforms require massive cloud infrastructure or dedicated GPU servers
- Legacy ALPR systems lock agencies into proprietary hardware
- Weapon detection systems flood operators with false alarms
- Air-gapped, offline environments are left completely unserved

The result: Slower response times, missed threats, and ballooning infrastructure costs.

SLIDE 3 — THE SOLUTION

One Platform. Every Identity. Every Vehicle. Every Threat.

MITS is a unified edge-AI SaaS platform that consolidates:

- **Face Recognition** — 1:1 verification and 1:N watchlist identification
- **ALPR** — License plate reading + vehicle make, model, color extraction
- **Multimodal Fusion** — All three running simultaneously on a single stream

Deployed **on-premise or on edge hardware** — zero cloud dependency required.

SLIDE 4 — TECHNOLOGY EDGE

Built on Defense-Grade AI

MITS runs on a proprietary computer vision engine purpose-built for national security environments.

Metric	MITS Engine	Industry Standard
Core binary footprint	38 MB	1 GB – 4 GB
Biometric template size	160x smaller	Baseline
Identity database scale	500M+ in-memory	Server farm required
Cloud dependency	0%	High
HD streams per CPU core	4 simultaneous	1 (GPU required)
NIST face quality rank	#1 Global	—

SLIDE 5 — PRODUCT

What MITS Does in Real Time

Vehicle Intelligence Layer

- Reads plate alphanumerics under rain, glare, motion up to 160 km/h
- Simultaneously extracts make, model, color, and jurisdiction
- 98%+ accuracy under standard conditions; 95%+ in extreme environments
- Flags matches against stolen vehicle, warrant, and hotlist databases instantly

Identity Layer

- Matches faces against watchlists of 500M+ identities in milliseconds
- 41% reduction in false non-match rate vs. baseline legacy systems
- Operates in unconstrained environments — poor lighting, angles, partial occlusion

Threat Detection Layer

- Sequence-based weapon detection trained on the *motion physics* of brandishing
- Eliminates false alarms caused by tools, bags, or static object misclassification

SLIDE 6 — WHY NOW

The Market Demands This

- Municipalities and law enforcement are **replacing legacy ALPR** contracts at scale
- Federal mandates increasingly require **data sovereignty** — no foreign cloud vendors
- Edge AI chip costs have dropped 60% in 3 years, making our deployment model viable at scale
- Post-2024 regulatory pressure has forced agencies off Chinese-made camera ecosystems

MITS is positioned at the exact intersection of these four converging forces.

GATED SOCIETIES, HIGHWAY/ CITY AUTHORITIES, EXCISE AND TAXATION, AIRPORT SECURITY,

SLIDE 7 — COMPETITIVE POSITIONING

How MITS Wins

Competitor	Their Weakness	MITS Advantage
Genetec AutoVu	Hardware lock-in, cloud-dependent	100% hardware-agnostic, fully local
Flock Safety	Leased cameras, cellular backhaul only	Runs on existing IP cameras, air-gapped
Paravision	Heavy compute, enterprise server required	Equal accuracy at 38 MB on ARM/edge chips
NEC NeoFace	Massive infrastructure, legacy stack	160x smaller templates, 10,000x faster search
Agent Vi	High false alarm rate, fragmented pipeline	Unified temporal weapon + face + plate in one pass

No competitor combines all three capabilities (Face + ALPR) in a single air-gapped edge deployment.

SLIDE 8 — GO-TO-MARKET

Who We Sell To

Primary Segments

- Municipal law enforcement agencies (fixed & mobile ALPR replacement)
- Port authorities and critical infrastructure operators
- Federal security integrators and systems contractors
- Commercial campuses, airports, transit hubs
- Federal procurement via GSA Schedule and SEWP contracts

Land & Expand: Deploy ALPR first → upsell facial watchlist → add weapon detection layer

Proof Points

- Underlying AI engine is trusted by the **U.S. Department of Defense, FBI, and U.S. Marshals**
- Powers identity verification for approximately **50% of the global digital identity-proofing market**
- **#1 NIST ranking** for face image quality assessment — independent, government-audited
- **#1 NIST ranking** for age estimation accuracy across diverse demographic cohorts
- 100% American-developed and operated — fully compliant with defense supply chain requirements

MITIS packages this defense-tier capability into a commercial SaaS offering accessible to state, local, and enterprise customers for the first time.