

# Agereh. TECHNOLOGIES INC.™

PRESENTATION 2026

Real-time situational awareness of people and assets in complex environments.



TSXV: AUTO | OTCQB: CRBAF

# FORWARD LOOKING STATEMENTS

This presentation contains “forward-looking statements” within the meaning of applicable Canadian securities laws. Forward-looking statements are based on the Agereh Technologies Inc. (“Agereh”, or “the Company”)’s current expectations, estimates, and projections and involve a number of risks and uncertainties that could cause actual results to differ materially from those anticipated. Such statements include, but are not limited to, statements with respect to the Company’s business strategy, future growth, anticipated financial performance, planned exploration, development or acquisition activities, and objectives of management.

Readers are cautioned that forward-looking statements are not guarantees of future performance and are inherently subject to risks, uncertainties, and assumptions, including, without limitation, fluctuations in market conditions, changes in government regulations, availability of financing, and other factors described in the Company’s filings on SEDAR. The Company undertakes no obligation to update forward-looking statements, except as required by applicable law. No securities commission or regulatory authority has reviewed the accuracy or adequacy of the information presented.

# Investment Highlights

## GLOBAL MARKET OPPORTUNITY

Operating at the intersection of transportation, infrastructure, and security, where real-time visibility is becoming mission-critical.

## REVENUE PRODUCING

**Demand** for real-time situational awareness of people and assets is driving increased customer adoption and revenue growth.

## EXPERIENCED LEADERSHIP

Led by a leadership team with backgrounds in technology, logistics, government and business development, the company blends strategic insight with hands-on execution.

## AI ENABLING REAL-TIME OPERATIONAL AWARENESS

Governments, transportation networks, and enterprises are adopting AI faster than ever to improve efficiency, safety, and performance in real-world operations.

## PROVEN REAL WORLD APPLICATIONS

**AI-powered** platforms deliver measurable gains in real-time visibility, operational efficiency, and logistics performance.

## SAAS MODEL

A **subscription-based software model** enables predictable recurring revenue, scalability, and long-term client relationships.



TSXV: AUTO | OTCQB: CRBAF

# Our Mission



Agereh delivers real-time situational awareness across people and assets, enabling governments, infrastructure operators, and enterprises to operate more efficiently, securely, and resiliently across commercial environments—with applications that naturally extend to security and defense.



# Global Movement Is Surging — Visibility Is Not Keeping Up

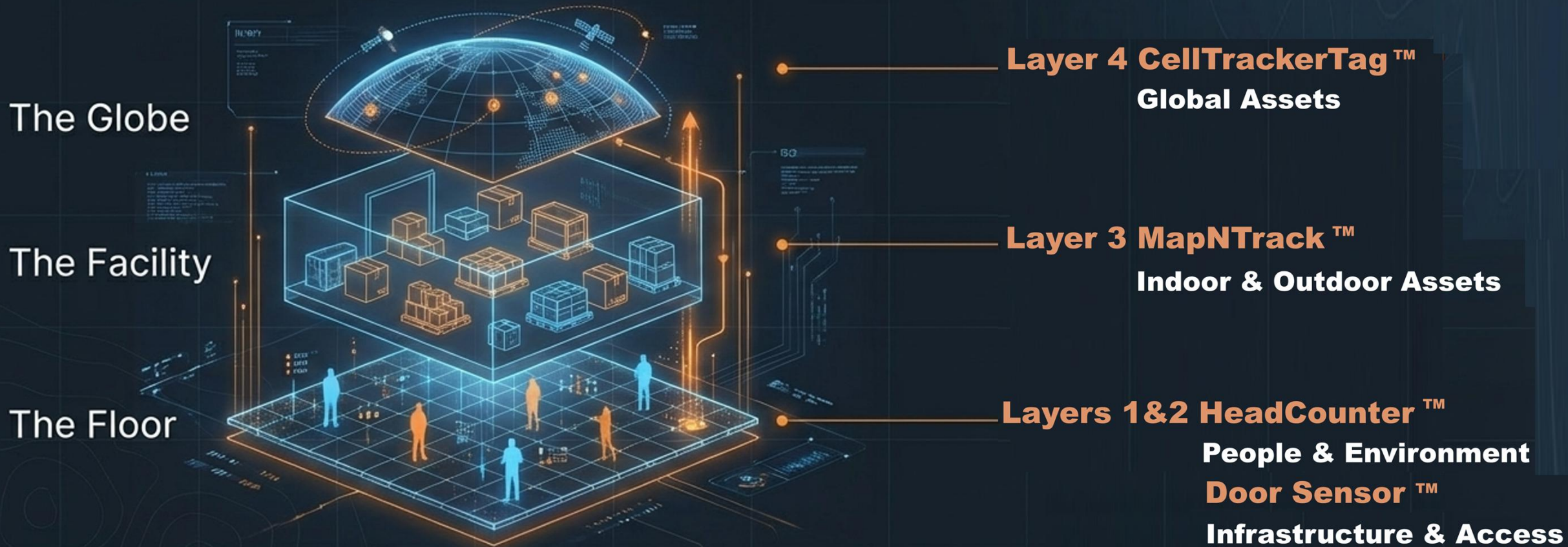
Movement is increasing across infrastructure and logistics

Systems remain fragmented and built on legacy infrastructure

Real-time situational awareness is now mission-critical  
across commercial and security environments

**Not optional. Mission-critical. Deployable now.**

# Complete movement intelligence people to payloads





# Why Agereh Wins

- ✓ Operates on existing infrastructure—no costly retrofits or system overhauls
- ✓ Unified platform across people, environment, indoor & global assets
- ✓ Dual-use across commercial, security, and defense environments
- ✓ Proven real-world performance and measurable gains
- ✓ Built for the environments where visibility matters most



# Use Cases / Deployments

## Core Applications (Transportation & Infrastructure)

- Airports, Rail, and Shipyards
- Logistics
- Infrastructure

## Extended Applications (Security & Defense)

- Critical infrastructure protection
- Military base awareness
- Supply chain security
- Perimeter & zone monitoring



# Use Cases / Deployments

- ✓ Airports → passenger flow, terminals & concessions & jet bridge
- ✓ Logistics → asset tracking & monitoring for location & product tampering
- ✓ Infrastructure → monitoring local environments for energy optimization
- ✓ Security → perimeter awareness, tracking critical equipment and payloads where GPS fails
- ✓ End-to-end visibility of assets from origin → destination



## THE LEADERSHIP TEAM

# Leadership experience spanning telecommunications, infrastructure, government, and capital markets

### Ken Brizel, CEO & DIRECTOR

B.S./M.S. Electrical Engineering & Solid State Physics

- Commercialized advanced technology across RCA/GE, Lucent, Oplink, LightPath Technologies, ACAMP, ColdChase, Mostek, and Star Semiconductor
- Track record scaling hardware and platform-based businesses
- Deep expertise in telecom, semiconductors, and applied systems

### Jim Plumtre

DIRECTOR

- 30+ years leading global technology-driven organizations
- Former senior diplomat, Government of Canada
- Expertise in international markets, policy, and strategic partnerships

### Joanna L. Hampton

CFO

- 25+ years in financial leadership and regulatory reporting
- Expertise in governance, compliance, and strategic financial planning
- Strong track record supporting public company operations.

### Mike Plotnikoff

DIRECTOR

- Former CEO & Founder, Lite Access Technologies
- 30+ years in telecom and infrastructure deployment
- Leadership roles across TELUS, Sprint Canada, and Northern Telecom

### Tim Maddigan

DIRECTOR

- Veteran capital markets professional
- Extensive experience raising equity for public and private companies
- Strong background in small-cap growth financing

### Rosy Amlani

DIRECTOR

- Former CEO, ColdChase; CFO, ACAMP
- Led \$200M+ in economic development and commercialization initiatives
- Deep experience across government, innovation, and private sector



Enabling real-time situational awareness across commercial, security, and defense environments

# Let's Talk



[info@agereh.com](mailto:info@agereh.com)



[www.agereh.com](http://www.agereh.com)