

# Deep Innovation: ConnectSphere AI — Actionable Event Intelligence Platform Dossier



# Product Vision & Value Proposition

ConnectSphere AI is the future of corporate knowledge acquisition—a seamless interface that transforms hours of passive listening into an immediate, measurable competitive advantage.

It transcends note-taking by functioning as an intelligent co-pilot for attendees, ensuring no critical insight from a high-stakes event like MetLife TechX is ever lost to the digital void.

Unique Selling Points (USPs):

**Actionable Synthesis:** Generates board-ready summaries and next steps from complex discussions, integrating directly into project management tools (Jira, Asana, Slack). Time-saving.

**Hyper-Personalized Networking:** Uses AI to match attendee knowledge gaps and strategic interests with the exact people and content needed for immediate collaboration. Delight-enhancing.

**Automated ROI Tracking:** Provides management with verifiable metrics detailing which sessions led to which internal projects or external partnerships. Cost-reducing/Efficiency.



# Consumer & Market Impact

## Primary User Personas & Pain Points:

The Executive Strategist: Pain Point: High cost/time investment in events yielding vague results. ConnectSphere provides clear ROI metrics and accelerated idea validation.

The Mid-Level Innovator: Pain Point: Overwhelmed by information; difficulty translating external ideas into internal projects. ConnectSphere provides pre-formatted, actionable proposals linked to specific departmental goals.

The Non-Obvious Persona: The Event Organizer/Sponsor: Pain Point: Justifying future event budgets; lack of post-event engagement data. ConnectSphere provides granular data on content resonance and true attendee collaboration post-event, proving event vitality.

Early Adopter Sectors: Large enterprise clients in finance, insurance (like MetLife), and technology where high-value, specific knowledge transfer is essential and conference budgets are significant.

## Testimonial-Style Quotes:

"I used to spend three days synthesizing my notes. Now, I walk out with a fully populated Trello board. This would save me hours every week."

"The platform suggested a follow-up with the speaker on 'Sustainable AI deployment'—a topic I needed to tackle next quarter. It felt like something from the future."

"Finally, we can prove the precise value of sending our team to events."



# Feasibility Assessment

## Technological Readiness Level (TRL) - NASA Scale

Stage: TRL 7: System prototype demonstration in an operational environment.

Why TRL 7: Core technologies (real-time transcription, large language models for summarization, and proprietary personalization algorithms) are well-developed and integrated into a system prototype. The challenge is deploying it reliably within a high-stakes, live conference setting (the "operational environment") and ensuring seamless data integration with enterprise backends.

Next Stage (TRL 8): Actual system completed and qualified through test and demonstration. Focus on rigorous security testing and scalability trials across multiple concurrent event streams.

## Business Readiness Level (BRL) - KTH Innovation Scale

Stage: BRL 4: Commercial model established.

Why BRL 4: The core value proposition (ROI optimization) and initial pricing model (SaaS subscription based on organization size/event volume) are defined. However, market adoption strategies and detailed scale-up financing are pending pilot success.

Next Stage (BRL 5): Initial customer base established and receiving early feedback. Focus on securing 2-3 anchor enterprise clients for the dedicated pilot program and refining the integration API based on their specific security and workflow requirements.



# Prototyping & Testing Roadmap

## Phase 1: Minimum Viable Product (MVP) Development (0-3 Months):

Develop core features: Real-time transcription, basic AI summarization (key takeaways), and Slack/Email digest generation.

Focus on internal testing with small, single-track training sessions.

Parallel business model validation: Finalize enterprise pricing tiers and legal/security compliance frameworks.

## Phase 2: Targeted Field Trials (4-9 Months):

Launch pilot programs with 2-3 early adopter enterprise clients (e.g., a specific division within MetLife or a major tech partner).

Targeted field trials will focus on small to medium internal corporate events (e.g., sales kickoffs, R&D seminars).

Test advanced features: Personalized action item generation and secure B2B networking matching.

## Phase 3: Iterative Refinement & Scaling (10-15 Months):

Refine proprietary algorithms based on qualitative usage feedback (accuracy, utility, user adoption rates).

Develop robust API integrations for platforms like Salesforce, Jira, and enterprise CRM systems.

Prepare for full-scale deployment at a major external industry conference.



# Strategic Launch & Market Integration

Go-to-Market Strategy: High-touch enterprise sales focusing on C-suite decision-makers responsible for L&D budgets and transformation offices.

Strategic Partnerships:

Partner with major conference management platforms (e.g., Cvent, Bizzabo) for seamless data ingestion and attendee registration integration.

Collaborate with industry incumbents (like MetLife, visible in the image) to use ConnectSphere AI as a white-labeled innovation tool for their internal global events.

Pilot Programs & Incentives: Offer discounted, long-term contracts to the first five anchor clients in exchange for co-marketing rights and extensive workflow integration feedback.

Distribution Channels: Pure B2B SaaS Model.

Macrotrend Integration:

Knowledge Work Optimization: ConnectSphere AI is essential for maximizing human capital efficiency in an information-saturated world.

The Future of Learning: It positions corporate events as integrated, measurable components of continuous organizational learning, moving beyond simple passive attendance.

This innovation signals momentum and inevitability by transforming transient event data into perpetual organizational assets.

Next Step: Secure a pre-seed funding round earmarked exclusively for deploying the TRL 7 prototype into a formal, structured pilot program with a major financial services or insurance enterprise partner.