

ConnectStage AI: Corporate Event Platform



Product Vision & Value Proposition

Paint a vivid picture of the future this innovation enables:

ConnectStage AI will transform corporate summits from logistical challenges into perpetual, quantifiable strategic assets. It promises an era where every attendee interaction and every piece of content contributes directly to enterprise knowledge and measurable ROI.

Describe the product or concept as a solution that enhances convenience, quality of life, or efficiency in a way that feels aspirational and inevitable:

Attendees will experience truly seamless, hyper-personalized professional connections, eliminating the friction of traditional networking. Organizers will gain deep, quantifiable sentiment insights in real-time, allowing them to iterate event programming instantly.

Highlight the unique selling points (e.g., time-saving, cost-reducing, delight-enhancing, sustainable, or smart design elements):

Unique Selling Points:

- AI-Moderated Q&A: Real-time filtering and prioritization of audience questions based on sentiment and strategic relevance.
- Hyper-Personalized Matching: Proprietary algorithm connects attendees based on stated goals, registered interests, and actual session history.
- Perpetual Content Value: Automated tagging, indexing, and monetization tools convert ephemeral session recordings into a high-value, searchable knowledge hub.



Consumer & Market Impact

Identify three primary user personas and the pain points this innovation solves for them:

1. Corporate Attendee (The Knowledge Seeker): Pain Point: Information overload and wasted time trying to connect with relevant peers. Solution: Direct, AI-driven pathways to critical insights and ideal networking partners.
1. Event Organizer (The ROI Driver): Pain Point: Difficulty quantifying session effectiveness and audience engagement beyond basic attendance metrics. Solution: Deep sentiment analysis and quantifiable metrics proving event value to stakeholders.
1. Enterprise Marketing/Sponsorship Team (The Data Consumer - Non-Obvious Persona): Pain Point: Generic sponsorship visibility and lack of segmented, actionable audience data. Solution: Real-time, granular audience segmentation data, enabling premium, data-driven sponsorship packages and lead generation.

Mention specific sectors or use cases that would benefit early on:

Early adoption is targeted at high-stakes sectors such as Finance (e.g., MetLife), Enterprise Technology, and large Professional Associations where measurable knowledge retention and regulatory compliance are paramount.

Include short, inspirational "testimonial-style" quotes:

"Finally, I left a summit with a roadmap, not just a stack of business cards."

"This saved our content team three weeks of post-event processing and instantly validated our session strategy."

"The ability to understand audience intent in real-time is a competitive advantage."



Feasibility Assessment

Assess the maturity of the core technology using NASA's Technological Readiness Level scale (1-9):

Technology Readiness Level (TRL): Level 5 – Component and/or breadboard validation in a relevant environment.

Why TRL 5: Core AI components (NLP, matching algorithms, basic event platform structures) exist individually. However, the complete, integrated system—specifically the proprietary AI personalization engine and its validation under the heavy load of a live corporate summit (2,000+ attendees)—has not yet been proven in an end-to-end operational environment.

Next TRL Stage: Level 6 – System/subsystem model or prototype demonstration in a relevant end-to-end environment (required for a live pilot event).

Evaluate the commercial maturity using KTH Innovation's Business Readiness Level scale (1-9):

Business Readiness Level (BRL): Level 4 – Concept is validated with potential users.

Why BRL 4: We have successfully verified key user pain points (ROI measurement, networking efficiency) and received initial positive feedback and interest from target event organizers regarding the unique post-event content monetization features and data insights.

Next BRL Stage: Level 5 – Business model refinement based on user feedback and preliminary pricing structure development. This involves defining SaaS tiers and content licensing models.



Prototyping & Testing Roadmap

Outline a phased, actionable roadmap to evolve from concept to reality:

Phase 1: MVP Development (Focus: Core Interaction)

- Develop the minimum viable platform featuring seamless registration integration, AI-moderated Q&A/Polling tools, and basic session tracking.
- Conduct targeted field trials with internal corporate events (1-3 events, 500 max attendees) to stress-test live data capture capabilities.

Phase 2: Targeted Field Trials (Focus: AI & Data Insights)

- Integrate proprietary AI sentiment analysis and advanced attendee matching algorithms.
- Deploy at two mid-sized industry summits (external events) focusing heavily on the organizer dashboard and post-event analytics delivery.
- Iterative refinements based on usage feedback, prioritizing the accuracy of networking matches and the intuitiveness of the data visualizations.

Phase 3: Commercial Model Validation (Focus: Scale & Monetization)

- Scale testing on a flagship event (2,000+ attendees) to ensure stability and latency control.
- Parallel business model validation: Test preliminary B2B subscription pricing for the platform and licensing models for the post-event knowledge hub content.



Strategic Launch & Market Integration

Sketch out a high-level go-to-market strategy:

Strategic partnerships:

- Integration Partners: Secure API partnerships with major CRM systems (Salesforce, HubSpot) and existing event management platforms to ensure seamless data flow and integration.
- Industry Incumbents: Partner with major convention centers or audiovisual service providers to offer ConnectStage AI as a preferred, embedded technology solution.

Pilot programs or incentives for early adopters:

- 'Innovation Showcase' Program: Offer the full platform free for the first year to a limited cohort of 3-5 major Fortune 500 annual events (like MetLife's summit) in exchange for deep case studies, feature co-development, and public endorsements.

Distribution channels:

- B2B Enterprise SaaS model (annual licensing based on organization size and event volume).
- Tiered feature access, with premium tiers dedicated to advanced AI insights and knowledge monetization tools.

Frame the innovation within broader macrorends:

ConnectStage AI is perfectly positioned within the 'Hybrid Engagement Economy' macrotrend. As corporate interactions become increasingly digital and data-driven, there is an inevitability toward platforms that convert high-volume, real-time engagement data into measurable strategic knowledge. This platform transforms the event lifecycle into a continuous data stream, essential for future-proofing organizational learning and networking strategies.



Next Step

Secure \$2.5M in seed funding to finalize the proprietary AI matching and sentiment analysis engine and commence the Phase 1 MVP development and internal field trials.