

Deep Innovation Dossier: PanelPulse: Hybrid Event Engagement



Product Vision & Value Proposition: The Future of Interactive Panels

PanelPulse envisions a future where every hybrid corporate event feels intimate, regardless of audience size or geographical distance. It transforms passive viewing into active participation, making every voice heard.

The core platform is a seamless, AI-moderated engagement layer that runs parallel to the main event. It ensures questions are curated in real-time, eliminating dead air and maximizing relevance for both speakers and attendees.

Unique Selling Points: Real-time sentiment analysis for organizers; integrated sponsorship opportunities tied to polling results; and a 'Pulse Score' that quantifies audience engagement for post-event ROI reporting.

This platform moves event tech from basic streaming to sophisticated, measurable interaction—enhancing convenience, elevating content quality, and significantly boosting overall event efficiency.



Consumer & Market Impact: Bridging the Digital Divide in Events

Persona 1: The Corporate Event Planner (MetLife/TRIANGLE TechX Organizer):
Pain Point: Low measurable ROI and struggle to manage simultaneous in-person and remote engagement. Value: PanelPulse provides centralized moderation tools and concrete engagement analytics ('Pulse Score') proving value to internal stakeholders and sponsors. Testimonial: 'This ensures our sponsors get actual engagement data, proving their investment was worthwhile.'

Persona 2: The Remote Attendee: Pain Point: Feeling disconnected or that their questions are ignored in favor of the live audience. Value: Upvoting features and question prioritization ensure democratized access to the speakers. Testimonial: 'I finally felt like a part of the discussion, even watching from my laptop overseas. Feels like something from the future.'

Persona 3 (Non-Obvious): The Subject Matter Expert/Speaker: Pain Point: Receiving unhelpful, overly niche, or repetitive questions. Value: The moderation filter and upvoting system provide a curated, high-quality stream of questions, enabling deeper discussion and saving preparation time. Testimonial: 'The quality of the Q&A improved dramatically; I could focus on insightful discussions rather than introductory queries.'

Early Use Cases: Enterprise clients hosting large-scale internal training or town halls; professional associations requiring verifiable continuing education credits; and high-profile tech conferences needing robust hybrid solutions.



Feasibility Assessment: High Readiness for Pilot Deployment

Technological Readiness Level (TRL): TRL 7 - System demonstration in an operational environment. The foundational technologies (real-time streaming API integration, secure user authentication, mobile-responsive web app design, and basic AI filtering) are established. PanelPulse requires demonstrating the unique integration and scalability of its proprietary 'Pulse Score' algorithm within a real, full-scale corporate event.

Next TRL Stage: TRL 8 - Actual system completed and qualified through test and demonstration. This involves hardening the system security, stress-testing under peak load (e.g., 5,000 simultaneous users), and receiving regulatory clearance for data handling.

Business Readiness Level (BRL): BRL 4 - Initial commercial viability defined. The target market (corporate event tech) and core problem definition are clear, and a preliminary SaaS pricing model (tiered subscription based on attendee volume) has been sketched out. Initial feedback confirms the market gap for a panel-specific engagement tool.

Next BRL Stage: BRL 5 - Validated business model and initial client acquisition. This stage requires successfully securing and executing 3-5 paid pilots with anchor clients to refine pricing, validate the ROI claims (Pulse Score), and establish scalable sales channels.



Prototyping & Testing Roadmap: Phased Integration for Market Entry

Phase 1: MVP Development (3 Months): Focus on core functionality: Q&A submission, upvoting, speaker profile display, and basic moderator dashboard. Utilize low-code platforms for rapid deployment.

Phase 2: Targeted Field Trials (2 Months): Execute trials with 3 small-to-medium professional association events (50-200 attendees). Collect quantitative data on Q&A volume and qualitative feedback on user experience (UX).

Phase 3: Iterative Refinements and Pulse Score Integration (2 Months): Implement usage feedback, focusing on optimizing mobile responsiveness and moderator workflow. Integrate the proprietary 'Pulse Score' algorithm and analytics dashboard.

Phase 4: Parallel Business Model Validation: Test three tiered pricing models (Essential, Pro, Enterprise) across the trial groups. Simultaneously develop sales collateral emphasizing measurable ROI and sponsor value rather than just features.



Strategic Launch & Market Integration: Positioning for Inevitability

Macrotrend Alignment: PanelPulse fits seamlessly into the broader macrotrend of the 'Future of Work' and 'Hybrid Digital Transformation.' As events permanently incorporate remote elements, measurable digital engagement tools are becoming a necessity.

Strategic Partnerships: Target integration partnerships with major virtual event platforms (e.g., Cvent, Hopin) to offer PanelPulse as a premium, specialized panel add-on. Seek industry incumbent partnerships with organizations like the Triangle Tech community to gain immediate credibility and visibility.

Pilot Program & Incentives: Launch a high-profile 'Anchor Client Program' offering reduced rates and bespoke customization to 5 leading enterprises (e.g., MetLife) who commit to using the platform for a full year of corporate events, generating powerful case studies.

Distribution Channels: Primary focus on B2B direct sales targeting event organizers and marketing departments. Secondary channel through marketplace integration on existing event management SaaS providers.

Next Step: Secure a formal scoping meeting with the MetLife/TRIANGLE TechX organizing committee to define requirements for a paid Q1 2024 pilot integration for their next major event cycle.