

Deep Innovation: ConnectCare Hub: Integrated Community Support Feasibility Assessment & Launch Roadmap Dossier &



Product Vision & Value Proposition

ConnectCare Hub is the seamless operating system for enriched community living, transforming the often-fragmented experience of receiving assisted care into a curated, connected daily life.

The platform's intuitive, block-based interface—designed for high accessibility—provides instant access to personalized services, from scheduling essential care appointments to coordinating shared transport or group activities.

Value Proposition: We eliminate the administrative friction inherent in managing complex care needs, giving residents and caregivers the gift of time and genuine connection.

Unique Selling Points: Time-saving automated service booking, secure peer-to-peer social features, and a holistic view of well-being that ensures dignity and proactive support.



Consumer & Market Impact

Primary Persona: Eliza, The Autonomous Resident. Solves the pain point of isolation and logistical burden. Eliza gains the ability to manage her care schedule and initiate local social groups independently.

Secondary Persona: Maria, The Concerned Family Coordinator. Solves the pain point of oversight and stress. Maria can securely view real-time care delivery status and manage billing efficiently from afar. Quote: "Knowing her care is coordinated and that she's connecting with others gives me complete peace of mind."

Non-Obvious Persona: The Assisted Living Facility Manager. Solves the pain point of operational inefficiency and retention. The Hub becomes a powerful differentiator for attracting and retaining residents and staff. Quote: "This would save us hundreds of administrative hours every month, allowing staff to focus on direct care."

Early Market Sector: Modern, purpose-built assisted living campuses and specialized community housing initiatives targeting adults under 65 who require complex care but value digital integration.

Feasibility Assessment

Technological Readiness Level (TRL): 7 — System Prototype Demonstration in an Operational Environment. The core technology, integrating secure scheduling, communication APIs, and a mobile dashboard, is based on mature, off-the-shelf components. The current stage involves deploying a robust, fully functional beta version within a controlled pilot facility to prove performance under real-world usage constraints.

Next TRL Stage: TRL 8 (Actual system complete and qualified). This requires regulatory compliance hardening (HIPAA/GDPR equivalent) and achieving demonstrated high reliability in long-term, continuous operation.

Business Readiness Level (BRL): 3 — Initial Business Concept Defined and Validated. The market pain points (fragmented logistics, resident isolation) are clearly identified, and the value proposition resonates strongly with early adopters in facility management. However, unit economics and scalable pricing models (per resident vs. facility license) require rigorous validation.

Next BRL Stage: BRL 4 (Validation of Core Business Model Hypotheses). This phase involves securing LOIs (Letters of Intent) from 3-5 initial pilot facilities and finalizing the SaaS subscription tier structure based on direct market feedback.



Prototyping & Testing Roadmap

Phase 1: Minimum Viable Product (MVP) Development (0-4 Months). Focus on the central scheduling and secure messaging modules. Goal: A reliable hub that manages essential daily care appointments and allows caregiver-resident communication.

Phase 2: Targeted Field Trials & Early Adopter Feedback (5-9 Months). Deploy the MVP in two small, geographically diverse assisted living facilities. Measure usage frequency, reported logistical efficiency gains, and initial resident satisfaction scores.

Phase 3: Iterative Refinement & Social Feature Integration (10-14 Months). Based on user feedback, enhance accessibility features and introduce the dedicated 'Community Connection' module (social grouping, event planning). Simultaneously, validate facility ROI metrics (e.g., reduced administrative time) for commercial refinement.

Phase 4: Parallel Business Model Validation. Test tiered pricing structures during the field trials. Ensure the final product integrates seamlessly with existing facility accounting and health record systems (EMR integration planning).

Strategic Launch & Market Integration

Strategic Partnerships: Form key integration partnerships with major Electronic Medical Record (EMR) system providers used in the care sector (e.g., PointClickCare, Epic). This ensures seamless data flow and reduces implementation barriers for large facilities.

Distribution Channels: Initially prioritize B2B Enterprise Sales, targeting regional and national chains of assisted living facilities through specialized industry expos and direct consultation. Explore D2C model for independent residents post-B2B establishment.

Early Adopter Incentive: Launch a "Founding Facility Program" offering a 50% discount on the first year's subscription for facilities willing to co-brand marketing materials demonstrating efficiency gains and improved resident experience.

Macrotrend Integration: ConnectCare Hub capitalizes on the global shift toward Smart, Person-Centered Care. It addresses the dual macrotrends of an aging population requiring complex support and the rising consumer expectation for digitally integrated, high-quality residential services, ensuring it is a defining element of the future normal for assisted living.

Next Step: Secure Memorandums of Understanding (MOUs) from three prospective assisted living facilities to commit to a 6-month, compensated field trial of the MVP.