

DuraCoat  
NanoShield: 6-  
Month Antimicrobial  
Protection



# Product Vision & Value Proposition

Vision: To create the next generation of 'actively defensive' surfaces, where physical objects autonomously contribute to public health and safety.

DuraCoat NanoShield is the invisible armor for high-contact environments. It is a premium hygiene solution that removes compliance uncertainty, offering verifiable 6-month, 24/7 protection.

Unique Selling Points (USP): 1) Extreme Longevity (6 months, minimizing downtime); 2) Efficiency Gain (Dramatically reduced manual cleaning cycles); 3) Proactive Safety (Continuous, passive kill mechanism); 4) Sustainable Design (Reduced chemical consumption over time).

The product moves cleaning beyond visible cleanliness to guaranteed, certified microscopic safety, delivering peace of mind as a core feature.



# Consumer & Market Impact

Persona 1: The High-Volume Facility Manager (FM). Pain Point: Managing unpredictable compliance standards and crippling labor costs for deep cleaning. Impact: DCN provides predictable performance, freeing up labor hours for other maintenance needs, delivering certified hygiene metrics.

Persona 2: The Hospitality Brand Executive. Pain Point: Reputational damage and loss of customer trust resulting from cleanliness incidents. Impact: DCN allows the brand to market a 'Certified 6-Month Protected' environment, serving as a powerful competitive differentiator. Quote: 'We can now market safety as a premium amenity. This feels like something from the future.'

Persona 3 (Non-Obvious): Public Transit Maintenance Lead. Pain Point: Sanitizing thousands of irregular surfaces (straps, rails, seating) within limited overnight windows. Impact: Infrequent, high-impact application maximizes operational hours and ensures continuous safety for commuters. Quote: 'Daily deep cleans on every surface were impossible. This would save my crew hours every night and ensure riders are always protected.'



# Feasibility Assessment

Technology Readiness Level (TRL): 6 – System/subsystem model or prototype demonstration in a relevant environment.

Rationale: The core antimicrobial nanotechnology is validated in a lab setting, but the specific DCN formulation's durability, adhesion, and consistent efficacy over the full 6-month period require rigorous testing under real-world stress (cleaning chemicals, physical abrasion, environmental variability).

Next Stage: TRL 7 – System prototype demonstration in an operational environment (e.g., pilot application on high-traffic turnstiles or cafeteria tables).

Business Readiness Level (BRL): 4 – Initial commercial strategy defined.

Rationale: The target market (B2B high-traffic) and the economic value proposition (labor and chemical cost savings analysis) are quantified. However, the scalable pricing model (per sq. ft. vs. subscription) and supply chain logistics for high-volume manufacturing need practical validation.

Next Stage: BRL 5 – First sales channels and key strategic partnership pilots initiated, validating the commercial mechanism alongside the product.



# Prototyping & Testing Roadmap

Phase 1: MVP Development & Controlled Efficacy (0-6 months). Focus on optimizing spray application mechanism and finalizing the scalable nano-compound formulation. Conduct accelerated durability testing and secure initial environmental safety certifications.

Phase 2: Targeted Field Trials (6-12 months). Launch structured pilot programs across three distinct environments (e.g., a university library, a regional airline fleet, a senior living facility). Gather iterative usage feedback on application tools and coating performance under heavy load.

Phase 3: Refinement & Business Model Validation (12-18 months). Incorporate field feedback into a Version 1.0 product (application protocol standardization). Test subscription and Certified Applicator partnership models to finalize the most profitable and scalable commercial offering.

Phase 4: Pre-Launch Certification & Scaling (18-24 months). Secure necessary long-term health and EPA/EU regulatory approvals. Finalize manufacturing scalability plan and secure raw material supply agreements.



# Strategic Launch & Market Integration

**Strategic Partnerships:** Target global facility management (FM) firms (e.g., JLL, ISS) to integrate DCN into their preventative maintenance contracts, leveraging their existing client base and distribution network.

**Pilot Programs & Incentives:** Offer early adopters a 'DuraCoat Certified Healthy Facility' co-marketing initiative and a significant discount on the first annual application, generating immediate testimonials and case studies.

**Distribution Channels:** Primary focus on B2B Direct Enterprise Sales complemented by a high-touch, controlled Certified Applicator Network to ensure quality and guaranteed 6-month performance.

**Macrotrend Alignment:** DCN aligns perfectly with the rising global emphasis on Health Security and Smart Building management, offering a low-maintenance solution that reduces operating costs while enhancing public trust. This is a foundational element of the 'Future Normal' standard for hygiene excellence.



# Next Step

Secure Series A funding to move DCN from TRL 6 to TRL 7, focusing specifically on scaling up manufacturing and initiating high-stakes, multi-site operational environment demonstrations with two anchor clients in the healthcare and public transit sectors.