

Strangeworks Launchpad is your pragmatic, de-risked entry point into these revolutionary technologies. Designed for forward-thinking enterprises, our program provides a focused engagement to identify your most promising use cases and validate their feasibility with real-world prototypes, all within a clear, manageable scope and budget.

WHY ACT NOW

Build a lasting advantage.

Advanced computing, including quantum, is rapidly moving from the lab to the enterprise. Companies that invest early in understanding how to leverage these capabilities will gain an insurmountable lead. Our program helps you:

- Gain a Competitive Edge: Position your organization at the forefront of technological innovation by harnessing the most effective computing resources.
- De-Risk Exploration: Experiment with cutting-edge compute, including quantum and quantum-inspired methods, without massive upfront capital investment.
- Identify High-Value Opportunities: Pinpoint specific business problems where advanced computing can deliver measurable impact and real results, regardless of current quantum capabilities.
- **Build a Strategic Roadmap:** Develop a clear, actionable plan for your long-term advanced compute journey, understanding where quantum fits in the future.

WHAT YOU GET

Tangible outcomes, strategic clarity.

Unlike purely theoretical engagements, our program delivers concrete results, focusing on the best solution for your problem today, while providing a clear vision for tomorrow:

- **Identified Use Cases**: A prioritized list of high-potential optimization or machine learning problems relevant to your industry, with a clear assessment of the most effective computational approach (classical, quantum-inspired, or quantum).
- Developed Prototype: A working Proof-of-Concept (PoC) demonstrating the applicability of advanced computing to a simplified version of your chosen problem, ensuring tangible results
- **Feasibility Validation:** A comprehensive report evaluating the PoC results, outlining technical and business feasibility, and providing clear recommendations for next steps, including how and when quantum technologies can further enhance your solutions.
- Strategic Insights: A concise presentation summarizing the outcomes and strategic
 implications for your leadership. Including PoC findings, conclusions, and recommendations for
 continued engagement with quantum and advanced computing.

HOW IT WORKS

are achieved.

Our expert-led, phased approach.

Strangeworks Launchpad is a focused, 2-3 month program (typically valued around \$100,000), led by our team of quantum and optimization experts. We partner with you to deliver tangible outcomes, leveraging our unique platform and extensive partner ecosystem.

Phase 1: Strategic Use Case Discovery

We collaborate to identify and prioritize the most impactful optimization or machine learning problems within your business that are tractable with current advanced computing technologies, always starting with best-in-class classical approaches.

Phase 2: Focused Proof of Concept (PoC) Development

Our experts lead the development of a tailored prototype, applying the most effective advanced compute techniques, including classical optimization, quantum-inspired, and hybrid classical-quantum algorithms, to a simplified version of your selected use case. We run on real quantum hardware and high-fidelity simulators via our hardware-agnostic platform, but only where it makes strategic sense for real results.

Phase 3: Feasibility Validation & Strategic Roadmap

We rigorously analyze the PoC results, assess the technical and business viability of the chosen advanced compute approach, and provide a clear go/no-go recommendation for further investment. You receive a detailed report and a strategic roadmap for your quantum journey, outlining how and when quantum can further improve your solution.

WHY STRANGEWORKS

Your trusted partner in advanced compute.

Strangeworks is uniquely positioned to guide your advanced compute journey:

- Unrivaled Expertise: Our team comprises leading experts in quantum computing, optimization, and AI, focused on delivering real-world impact.
- Hardware-Agnostic Platform: Access the largest catalog of quantum, quantum-inspired, and classical compute resources from over 40 partners, ensuring the best solution for your problem, without vendor lock-in or forcing a quantum-only approach.
- Al-Powered Workflows: We leverage advanced Al tools and assistants to accelerate problem formulation, solution development, and insights generation, optimizing for real results.
- Proven Track Record: We've delivered measurable value for Fortune 500 companies across
 diverse industries, from energy optimization to quantum-enhanced analytics, always prioritizing
 tangible outcomes.

tangible outcomes.

Don't wait for the future to arrive. Shape it.

Email launchpad@strangeworks.com today to schedule a consultation.



You are go for launch.