

Strangeworks Launchpad

Your safe and strategic entry into
quantum and advanced computing.

WHERE TO BEGIN?

Designed for forward-thinking enterprises, Launchpad provides a focused engagement to identify your most promising use cases and validate their feasibility with prototypes running on advanced hardware, all within an upfront scope and budget.

WHY IT MATTERS

Outpace competitors
using new compute to
solve problems faster.

Experiment safely
without massive costs
or internal disruption.

Validate real use cases
with tangible working
model prototypes.

Plan your path with a
strategic roadmap to
future-ready compute.

WHAT YOU GET

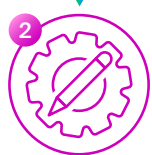
Tangible outcomes, strategic clarity.

Our 2–3 month guided program delivers concrete results, focusing on the best solution for your problem today, while providing a clear vision for tomorrow:



1 Identify Use Cases

A prioritized list of high-potential optimization or machine learning problems just for you, and the most effective computational approach.



2 Develop Prototype

A working proof-of-concept to demonstrate the applicability of advanced computing to a simplified version of your chosen problem.



3 Validate Feasibility

A comprehensive report evaluating the proof-of-concept results, outlining technical and business feasibility with clear next steps.



4 Consolidate Findings

A concise presentation summarizing the outcomes and strategic impacts for executives. Includes PoC findings, conclusions, and recommendations.

We're here for you.

Our team of quantum and optimization experts partner with you to deliver tangible outcomes, leveraging our powerful platform and extensive partner ecosystem.

Unmatched expertise in
quantum, optimization,
and ML.

Hardware-agnostic
platform, 40+ compute
partners, no lock-in.

AI-accelerated
workflows to move
fast and extract value.

Track record of
delivering valuable
ROI to Fortune 500s.

Don't wait for the future. Shape it.
See what's possible.



Scan to connect:
strangeworks.com/launchpad

Or email us at:
launchpad@strangeworks.com