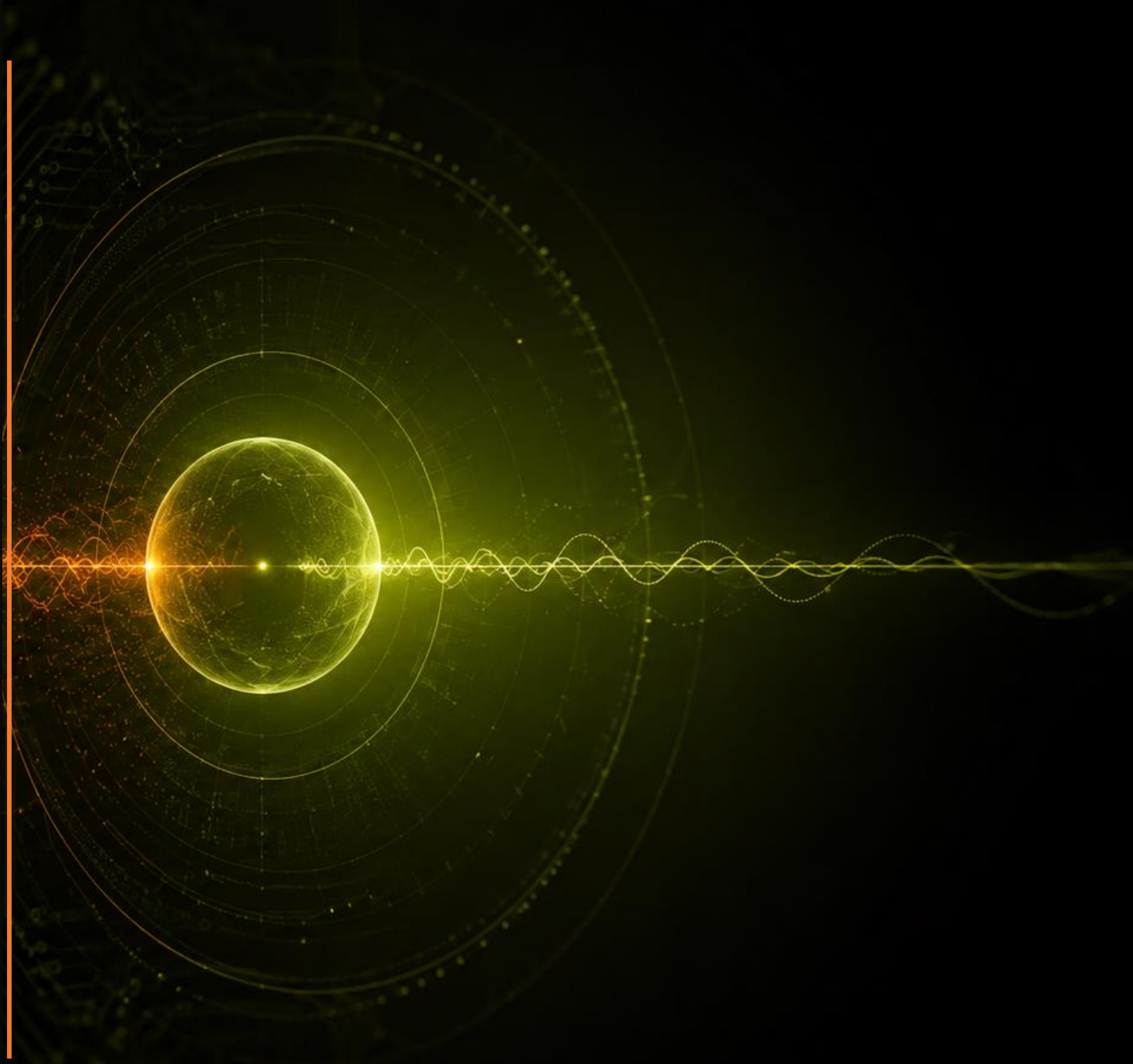


# Quantum clarity for real-world decisions.

**See the signal from the noise.**

architecture · investment · readiness · integration · ecosystem



VISION

# Quantum computing is changing our world.

The future of quantum computing will be built not only through advances in qubits, but through the integration of fault tolerant architecture, manufacturing, classical HPC, AI and deep-tech product development.

Quantum is moving from research promise to systems integration. Orbsight helps organisations decide where to act, what to build, who to partner with, and how to commercialise.

## Quantum computing roadmap

- 01 Early proof-of-concept demonstrators
- 02 Fault tolerant quantum computing architecture
- 03 AI + HPC integration and scale up
- 04 Manufacturing readiness + Supply chain scaling
- 05 Large-scale FTQC and market expansion

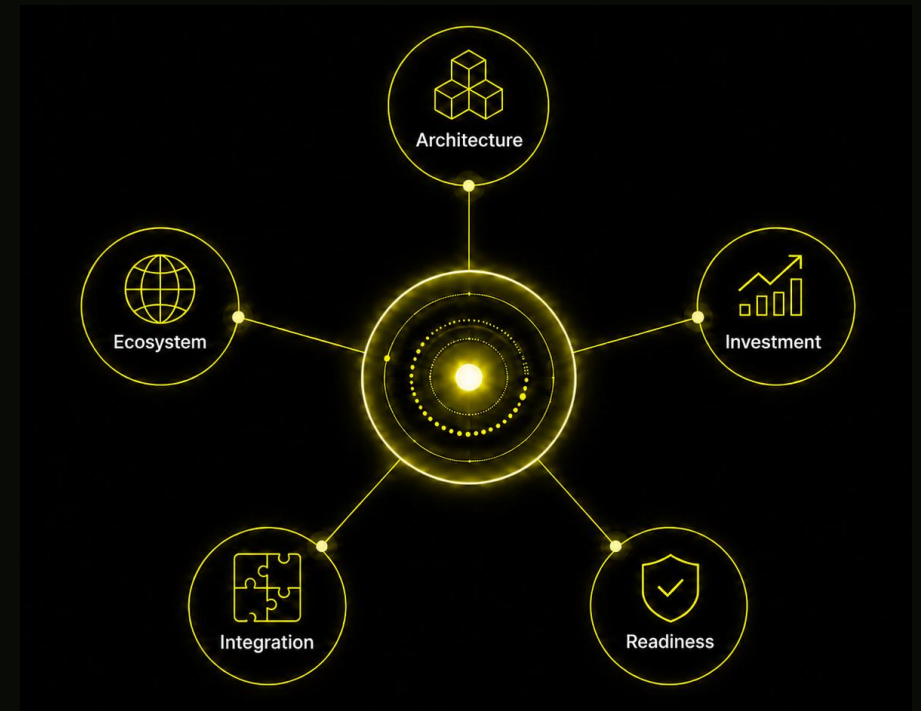
WHERE ORBSIGHT HELPS

# From quantum potential to deployable capability.

Orbsight helps organisations separate signal from hype while preparing for the transition toward useful quantum computing.

Drawing on experience across quantum device design and manufacture, miniaturised instrumentation, quantum error correction and deep tech commercialisation, Orbsight connects research, industry and investment with clear-eyed insight, technical credibility and a focus on real progress over hype.

## Quantum computing capabilities

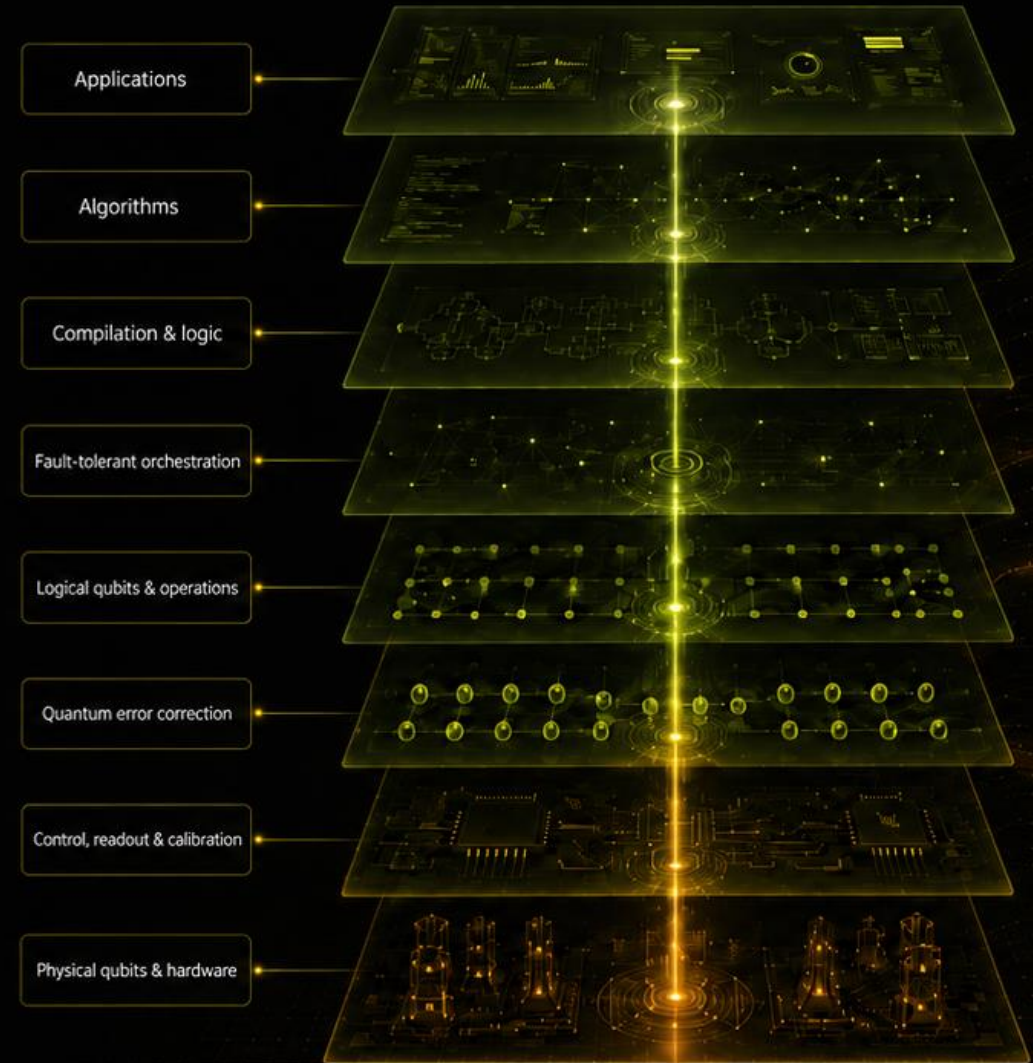


CAPABILITY 01

# Architecture and manufacturing advisory.

From hardware to applications value comes from the full stack and its components.

- System design and technology-stack choices
- Integrate qubits to end-user applications
- Manufacturing readiness and scale-up logic
- TRL, risk and product development road-mapping
- Supplier, tooling and design-for-scale manufacturing

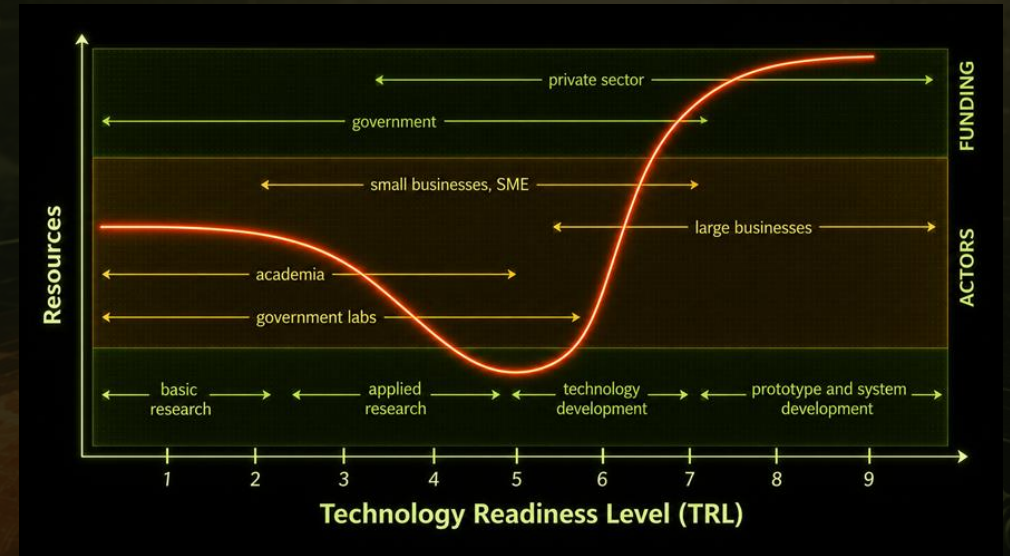


CAPABILITY 02

# Fundraising and investment strategy.

Make compelling narratives for investors, partners and customers.

- Narrative and positioning for investors
- Technical diligence and credibility checks
- Messaging for boards, funders and strategic customers
- Provide valuable insights from > 25 years deep tech
- City PR and LSE communications

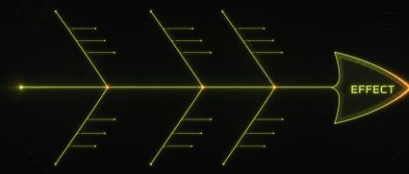
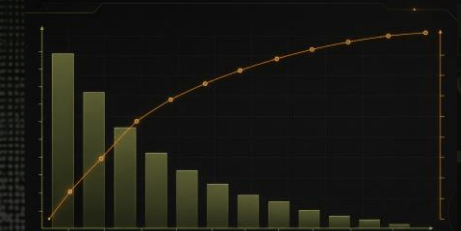


# Quantum computing readiness assessments.

Get ready for quantum disruption.

- Education about quantum computing and how its impacts you
- Practical assessments of where quantum creates value for your organisation
- Adoption roadmaps that separate signal from hype
- Actionable preparation for quantum threats
- Executive briefings for non-specialist leaders

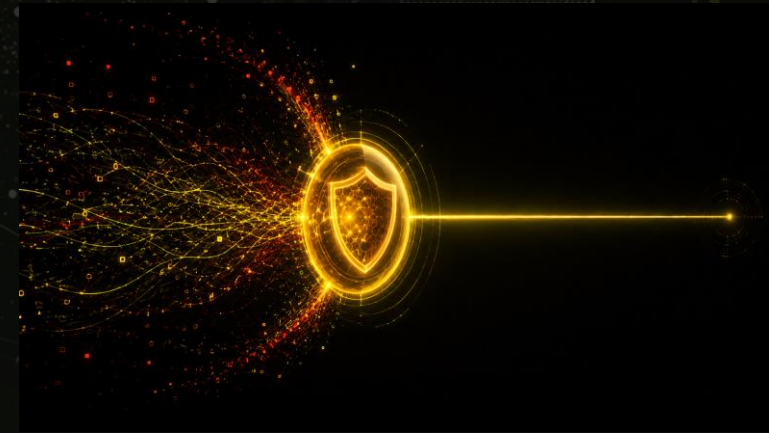
Eliminate the hype, gain insights and wisdom



Detail / Item	Observations (daily mark)					Total Count
	1-5	6-10	11-15	16-20	21-25	
Item A						16
Item B						12
Item C						10
Item D						6
Item E						5
Item F						5
Item G						3
Other						2
Total	29	16	7	1	0	53



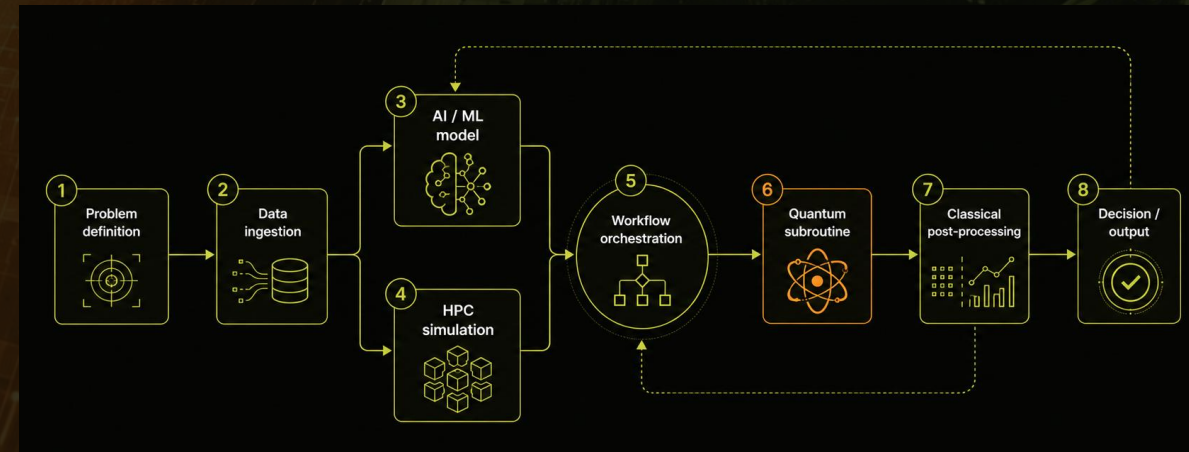
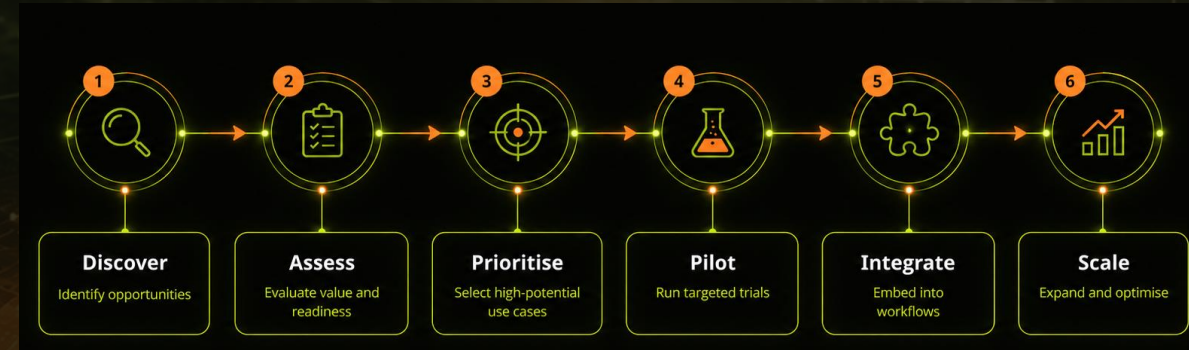
Understand the threats and opportunities



# Integration strategies.

Turn quantum computing potential into practical action.

- Use-case triage by feasibility, timing and ROI
- Hybrid quantum + AI + HPC workflow design
- Partner and platform selection
- Make a roadmap that separates signal from hype
- Executive briefings for non-specialist leaders



# Ecosystem and partnership insight.

Navigate the fast-moving quantum landscape.

- Understand the market landscape and competitors
- Develop product and technology roadmaps
- Partnership strategy across hardware, software and users
- Engage with the right talent
- Grow your organisation in an expanding sector



# Credibility across science, product and market.

**01 Quantum device research**

hands-on microfabrication and device physics grounding

**02 Miniaturised instrumentation**

>20 years deep-tech product development and manufacturing

**03 Commercialisation experience**

investors, partners, OEMs, transfer to manufacture

**04 QEC productisation**

quantum information & QEC educated, product launch and marketing

**05 Ecosystem translation**

clear language for boards, funders and business leaders

EXAMPLE WORK

# Move decisions forward.

## Capability work that results in value-ready outputs

---

### Readiness assessment

sector-specific opportunities, timing and risk

---

### Architecture review

system choices, integration gaps and manufacturing path

---

### Partner map

who to work with, why, and what to test first

---

### Investor narrative

credible story anchored in technical evidence

---

### Executive workshop

bring leadership to a clear next action

NEXT MOVE

# Bring clarity to your next quantum computing decision.

Whether you need to understand, invest, partner, build, integrate, communicate or wait. Orbsight will help turn that uncertainty into a practical route forward.

---

**info@orbsight.io**

orbsight.io