SpinOr

Quantum Computer Configurations Timeline & Specifications

Next-Generation Quantum Systems

Founding Partner Access Program

Specifications subject to continuous refinement as systems evolve.

This document outlines current offerings for founding partners.



CONFIDENTIAL; INSTITUTIONAL PARTNERS ONLY

System Configurations

Quantum Systems				
Qubits	Tier	Applications		
2	Foundation	Teaching foundations, quantum literacy programs		
8	Research	Research pilots, algorithm development		
16	Advanced	Advanced algorithms, optimization studies		
64	Frontier	Frontier science, breakthrough research		

Installation Timeline

Deployment Roadmap			
Phase	Timeline	Status	
Wave 1	2026 – 2027	First wave installations	
Priority	LOI Partners	Founding partners with signed LOIs	
Queue	Secured	Installation sequence via LOI process	

Technical Specifications

	Core Technology Stack
Component	Specification
Qubit Technology	Superconducting quantum processors
Operating Environ-	Cryogenic operation at millikelvin temper-
ment	atures
Gate Set	Universal quantum gate operations
Calibration	Real-time optimization protocols

Research-grade precision capabilities

Support Package

Measurement

Comprehensive Service			
Service	Status	Description	
Installation	√	Full setup and commissioning	
Training	✓	Programs for staff and students	
Support	\checkmark	Ongoing technical assistance	
Development	√ 	Software development resources	

Founding Partner Process

	Partnership Process Flow		
Step	Action	Details	
1	Submit LOI	Letter of Intent; non-binding	
2	Consultation	Technical consultation call	
3	Configuration	Custom setup and pricing	
4	Timeline	Confirm installation schedule	

Contact:

leo@spinor.co.uk

Subject:

Quantum Computer Specifications Request



Quantum is Coming