

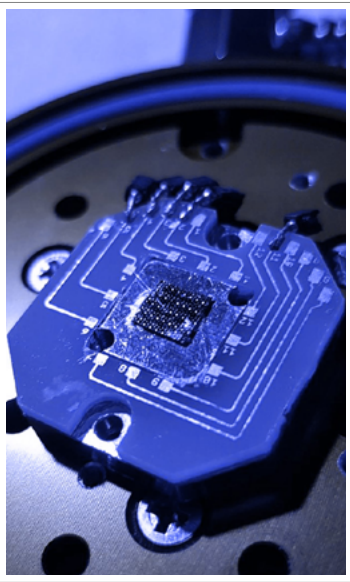
ROADMAP 2024–2030

Leading the way towards the fault tolerant era



2016

First photonic qubits



2023

Data-center ready



2028

Towards large scale quantum computers

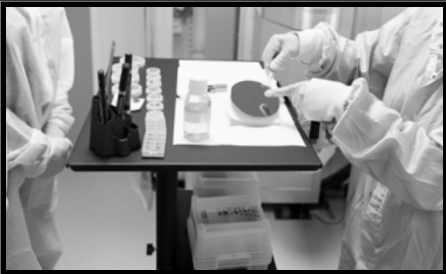


Photons at the Heart of Quantum Transformation

Founded in 2017, Quandela is a world leader in full-stack photonic quantum computing. We develop hardware, middleware, and software for a range of industrial applications, including energy, cybersecurity, and finance, showcasing the versatility of our unique technology.

At the heart of our innovations lies eDelight, our cutting-edge solid-state single-photon source that effectively eliminates barriers to the scalable manipulation of single-photon qubits.

Featuring a modular, scalable, upgradeable, and energy efficient architecture, Quandela's mission is to deliver the first useful quantum computer to drive quantum transformation to industry and society.



Shaping the Quantum Future With a Pragmatic Approach

Developing Fault-Tolerant Quantum Devices:

We are building error-corrected quantum computer systems enabled by our industry-grade architecture. Quandela's unique technology is modular, interconnected, and compatible with state-of-the-art error-correcting codes. Our proprietary **Spin-Optical Quantum Computing** architecture empowers us to execute error correction protocols with highly efficient use of qubits. We leverage spin-mediated qubit devices, a unique innovation that enables us to generate deterministic entanglement links between qubits as they are created.

Manufacturing Quantum Computers with Value from Today:

We have a proven track record of delivering industry-grade solutions and high-end products to customers. Our long-term partnerships with world-class research laboratories fuels our ongoing technology innovations. Our QPU manufacturability is guaranteed by high-quality foundry-produced photonic integrated circuits and in-house factory assembly.

Industrializing Quantum Technologies:

In our path to quantum utility, we have optimized the assembly and testing of quantum computers, creating a pilot line for our novel spin-mediated qubit devices. Our architecture ensures scalability and manufacturability via industrial processes.

Innovation	Given value for our customers	FOR QUANTUM COMPUTER DEVELOPERS	<div>2017-2018 ✓</div> <div>Launched the world's best quantum light emitter technology</div> <div>Single photon devices with state-of-the-art performance available on the market.</div>	<div>2019 ✓</div> <div>Commercialization of top-class quantum technologies for research labs</div>	<div>2020 ✓</div> <div>Modular system for integration into quantum computing system prototypes</div> <div>Launched<ul style="list-style-type: none">DMX-6: state-of-the-art active demultiplexer for single-photons,Pigtailed single-photon source device.</div>	<div>2021 ✓</div> <div>Industry-grade, stand-alone quantum emitters</div> <div>Launched Prometheus: the first stand-alone single-photon device on the market.</div>	<div>2022 ✓</div> <div>Photonic Quantum Computing user-experience</div> <div>Integration of Acheranar: the first cloud accessible single-photon based QPU that runs quantum certified random number generator.</div>	
		FOR APPLICATION DEVELOPERS	PHOTON EMITTER DEVICES		MODULE INTEGRATION		MIDDLEWARE INTEGRATION	
		SOFTWARE & ALGORITHMS				Started full-stack approach, offering software interface for device testing and characterization.	Launched Perceval, Quandela's open-source programming framework with emulators' backend.	Created LOv-calculus: The user-friendly graphical language for linear-optics.
		MANUFACTURABILITY	Achieved reproducible top performance of source devices.	Assembled opto-electronic modules.	Increased production to 10 opto-electronic modules per year.	Produced #200+ source devices per year.	Produced #350+ source devices per year.	
REPRODUCIBLE AND STABLE SOURCE-DEVICES FABRICATION PROCESS								



Scaling Up Towards Error Corrected and Networked Useful Quantum Computers

Innovation	Given value for our customers	QUANTUM PROCESSORS	2023 ✓ Integration and long-term operability	2024 📍 Boosting gate fidelity via error mitigation	2025 Quantum computing utility	2027 Quantum computing scaling via modularity	> 2028 Quantum computing scaling via quantum networking
			Ascella: QOPS*=144 Physical qubits=6	Altair: QOPS*=400 Physical qubits=10 Belenos: QOPS*=576 CNOT error rate=1x10-3 Physical qubits=12	Canopus: QOPS*=2k Physical qubits=24	Diadem: QOPS*=10k CNOT error rate=1x10-4 Physical qubits=100	
			CLUSTER PHOTON** DEVICES				
			Logical qubits***: implementation		Andromeda: QOPS*=50k Logical qubits***=10		Draco: QOPS*= 10 ⁶ Logical qubits***=50
		FOR APPLICATION DEVELOPERS	SINGLE PHOTONS		LOGICAL QUBITS		
			Provided Quantum Machine Learning and Variational Quantum Eigensolver algorithm to end customers.	Released Cloud 2.0 introducing the “Toolbox”: A set of solvers to tackle a variety of use cases.	Cloud Incorporation: Heuristic algorithms in quantum machine learning.	Cloud incorporation: <ul style="list-style-type: none">• Vertical integration of specialized algorithms,• Cluster state computing framework.	Launching Quandela's general purpose quantum computing libraries.
			DISCOVERY	UTILITY		ADVANTAGE	GENERAL PURPOSE
			Introduced full software developer kit and REST APIs for cloud-connected Quantum Processor Units.	Launched Variational Quantum Eigensolver algorithms for graph-based problems.	<ul style="list-style-type: none">• Quantum utility via QPU-GPU hybridization and quantum AI,• Logical qubits' resource estimate.	Developing dedicated error correction compilers and decoders.	Integrating distributed quantum computing full-stack middleware and software.
		MANUFACTURABILITY & INDUSTRIALIZATION	FULL-STACK INTEGRATION	UTILITY		ERROR CORRECTIONS	
			Launched the Paris (FR) quantum computer factory.	Expanded the Paris (FR) quantum computer factory.	Assembly capacity: 4 quantum computers a year.	Launching a second quantum computer factory.	Assembling large-scale, error-corrected quantum computers.
			Industry-grade semiconductor devices production: over #500 devices per year.				
				QUANTUM COMPUTER FACTORY			
				Launched Quandela's semiconductor devices pilot line (pre-industrial fabrication facility).	Expansion of the pilot-line to reach fabrication of several thousands' device per year.	Scaling of hardware modules production and performance.	
			QUANTUM COMPUTER FACTORY	SEMICONDUCTOR QUANTUM DEVICE FABRICATION FACILITY		MULTI-SITE, LARGE-SCALE PRODUCTION	QUANTUM-CENTRIC DATA CENTER

*QOPS: Quantum Operations Per Second.
**Cluster photons: several entangled photons.
*** Logical qubit: An error-corrected qubit composed of multiple physical qubits, designed to maintain coherence and provide reliable quantum information processing.

Relevant Scientific Publications

1. Maring, N., et al. (2024). A versatile single-photon-based quantum computing platform. Nature Photonics, 18(6), 603–609. <https://doi.org/10.1038/s41566-024-01403-4>

2. De Gliniasty, G., et al. (2024). A Spin-Optical Quantum Computing Architecture. Quantum, 8, 1423. <https://doi.org/10.22331/q-2024-07-24-1423>

3. Fyrrillas, A., et al. (2024). Certified randomness in tight space. PRX Quantum, 5(2). <https://doi.org/10.1103/prxquantum.5.020348>

4. Salavrakos, A., et al. (2024). An error-mitigated photonic quantum circuit Born machine. Available in: <https://arxiv.org/abs/2405.02277>

5. Mills, J., et al. (2024). Mitigating photon loss in linear optical quantum circuits: classical postprocessing methods outperforming postselection: <https://arxiv.org/abs/2405.02278>

6. Coste, N., et al. (2023). High-rate entanglement between a semiconductor spin and indistinguishable photons. Nature Photonics, 17(7), 582–587. <https://doi.org/10.1038/s41566-023-01186-0>

7. Heurtel, N., et al. (2023). Perceval: a software platform for discrete variable photonic quantum computing. Quantum, 7, 931. <https://doi.org/10.22331/q-2023-02-21-931>

8. Heurtel, N., et al. (2023). Strong simulation of linear optical processes. Computer Physics Communications, 291, 108848. <https://doi.org/10.1016/j.cpc.2023.108848>

9. Maring, N., et al. One Nine Availability of a Photonic Quantum Computer on the Cloud Toward HPC Integration. in 2023 IEEE International Conference on Quantum Computing and Engineering (QCE), pp. 112-116. Bellevue, WA, USA, (2023). doi: 10.1109/QCE57702.2023.10193

10. Fyrrillas, A., et al. (2023). Scalable machine learning-assisted clear-box characterization for optimally controlled photonic circuits. Available in: <https://arxiv.org/abs/2310.15349>

11. Mezher, R., et al. (2023). Solving graph problems with single photons and linear optics. Physical Review. A/Physical Review, A, 108(3). <https://doi.org/10.1103/physreva.108.032405>

12. Wein, S. C., et al. (2022). Photon-number entanglement generated by sequential excitation of a two-level atom. Nature Photonics, 16(5), 374–379. <https://doi.org/10.1038/s41566-022-00979-z>

13. Clément, A., et al, (2022). LOv-Calculus: A Graphical Language for Linear Optical Quantum Circuits. Available in: <https://arxiv.org/abs/2204.11787>

14. Emeriau, P., et at. (2022). Quantum advantage in information retrieval. PRX Quantum, 3(2). <https://doi.org/10.1103/prxquantum.3.020307>

15. Thomas, S. E., et al. (2021). Bright polarized Single-Photon source based on a linear dipole. Physical Review Letters, 126(23). <https://doi.org/10.1103/physrevlett.126.233601>

16. Istrati, D., et al. (2020). Sequential generation of linear cluster states from a single photon emitter. Nature Communications, 11(1). <https://doi.org/10.1038/s41467-020-19341-4>

17. Loredó, J., et al. (2019). Generation of non-classical light in a photon-number superposition. Nature Photonics, 13(11), 803–808. <https://doi.org/10.1038/s41566-019-0506-3>

18. Senellart, P., et al. (2017). High-performance semiconductor quantum-dot single-photon sources. Nature Nanotechnology, 12(11), 1026–1039. <https://doi.org/10.1038/nnano.2017.218>

19. Somaschi, N., et al. (2016). Near-optimal single-photon sources in the solid state. Nature Photonics, 10(5), 340–345. <https://doi.org/10.1038/nphoton.2016.23>

Would You Like to Know More? Contact Us.

For commercial questions:

Xavier Pereira
Chief Growth Officer



Email
xavier.pereira@quandela.com

Mobile
+33 (0) 7 44 81 43 40

For technical questions:

Shane Mansfield
Chief Research Officer



Email
shane.mansfield@quandela.com



quandela.com

Driven by Quantum, Empowered by Quandela

Building on the well-established semiconductor industry, Quandela has pioneered groundbreaking synergies between photonic and quantum technologies.

Our innovative modular and interconnected technology offers the most reliable and powerful path to truly scalable quantum computing solutions. We deployed the first quantum processing units on the cloud in January 2023, and soon after delivered our quantum computers to datacenters in France and in Canada.

Quandela's technical roadmap delivers useful near-term products that fit into our recently patented modular architecture for fault-tolerant universal quantum computing together with industrial processes to scale.

From enhancing data security and optimizing computational capabilities to revolutionizing medical imaging and environmental monitoring, the potential applications of quantum technologies are limitless, and Quandela leads the way.



quandela.com

Join Us to Shape the Future
Of Technology and Usher
In A New Era of Innovation.



QUANDELA

Quantum Technologies
Proudly Produced in France

