



Orquestra[®] Platform

Quantum-Ready Applications[™]
(End User Applications)

Orquestra Algorithm Suites
(Zapata Proprietary Methods)

Open Source Libraries
(Listed below)



Orquestra Studio

(Interface, SDK, Quantum and Classical Libraries, QuantumOps Dashboard)

Orquestra Runtime

(Hosting Services: Zapata Hosted or Customer Environment)

QuantumOps[™]

(Manage Quantum & Classical Resources)

Quantum Hardware

(Managed & Optimized Access)

Classical Resources

(Local Workstation, Private Cloud, Public Cloud, HPC)

Superconducting | Trapped Ion | Annealing

Simulators: Cirq qsim | Intel-QS | PyQuil QVM | Qiskit Aer | Qulacs

Microsoft Azure Google Cloud IBM Cloud

SUPPORTED LANGUAGES & LIBRARIES

Languages: Python

Libraries: Cirq | Ocean[™] | OpenFermion | PennyLane | Psi4 | PyQuil | PyTorch | Qiskit | Scikit-learn | TensorFlow