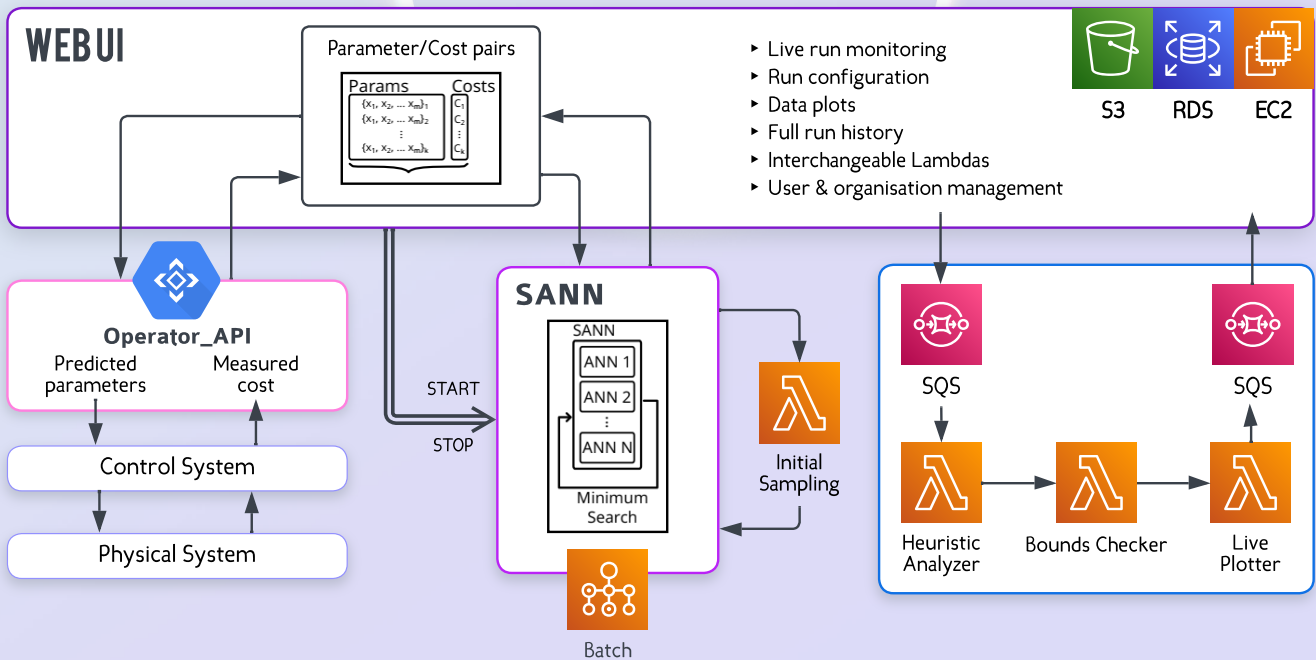


THE DEEP LEARNING OPTIMISER BY FLOQUET

An advanced optimisation engine for quantum and complex systems

Through the use of heuristic analysis and ensemble methods the DLO is able to optimise high-dimensional systems with complex parameter relationships and hard bounds. The DLO operates in-loop to optimise automatable systems with minimal sampling.

- Suitable for :-**
- Sparse sampling constrained environments
 - Cases where it is expensive to acquire sample data
 - High dimensionality problem domains
 - Cyclical and automatable target systems
 - Instances where hard parameter bounds exist



HOW THE SYSTEM WORKS IN 4 EASY STEPS

