

The AVEVA™ Unified Engineering difference:

A trusted engineering workflow from design concept to operations

01

Integrate conceptual, FEED, and detailed engineering design data into a single hub in the cloud

Teams from multiple disciplines can collaborate efficiently on all project phases, across 1D, 2D, and 3D engineering and design project data. Then they can use that data to assess and manage the impacts of design changes in real time.

02

Put trusted project data to work during facility construction

The detailed project design contains all engineering disciplines with context—mechanical, electrical, and instrumentation—so construction teams can confidently build to plan.

03

Hand over a digital twin of your facility for use in operations

With accurate and up-to-date data throughout the project life cycle, you can hand over a digital twin to owner-operators.

Learn more about the AVEVA Unified Engineering difference

[Learn more](#)