



Accurate digital twins can deliver a

35%

increase in maintenance and operation efficiency.¹

6 reasons to choose progressive handovers

Handover of drawings, digital twins and procedural documentation, does not have to be risky.

With information spread throughout multiple systems, it can take weeks to find files needed for traditional handovers. Once found, it can take years to make this documentation actionable by operations and maintenance teams.

Progressive handovers take a phased approach to transfer information to operations as it becomes available.

6 reasons progressive handovers are better for capital project and operations:



Improved ROI through accelerated exchange and collaboration



Efficient capture and verification of incoming engineering content and data



Accelerated operations with relevant data highlighted and engagement of owners and operators throughout the process



Increased efficiency in operations and maintenance on day one



Reduced cost and complexity for the transition and handover teams



Expedited maintenance planning and execution, as well as increased production with access to verified engineering content

➔ **Get the full guide to learn more**

¹ Construction Placements, Digital twin: the Age of Aquarius in Construction and Real Estate. (2021)