

Accelerate to Innovate

Discover design time savings to boost engineering efficiency and deliver project innovation

Migrate from AVEVA™ PDMS to AVEVA™ E3D Design



Detailed design project scenario



50 user licenses +3 system administrators



50:50 divide working on new and brownfield projects



Working 48 weeks at 40 hours each



Average annual saving of 19,200 engineering hours



with AVEVA E3D Design



efficiency

engineering



innovation to stay ahead

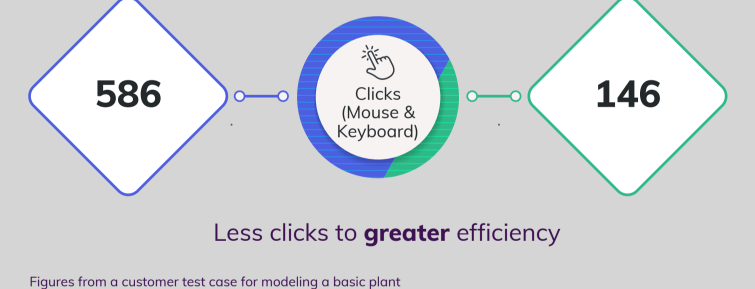
and less on administrative tasks.

Tried and tested by customers to improve

speed, quality and profitability

AVEVA E3D Design enables more time to focus on innovative engineering design

AVEVA PDMS AVEVA E3D Design



Our migration to AVEVA E3D is a strategic investment. It took just 10 weeks

to future-proof our business and equip our teams with next generation design capabilities - Tekfen Engineering

Fast & Efficient Flexible & Scalable Accelerate project startup and Achieve continuous collaboration

Get fast access to AVEVA E3D Design via

Unified Engineering in the Cloud



• Increase flexibility & agility throughout the CAPEX phase

Remote Working Enable remote access to train,

between project participants and reduce handover requirements

maintain and transfer data from anywhere Seamlessly transition Digital Twin

to Operations & Maintenance



Leverage new business models

from your IT team to AVEVA

Secure & Available • Shared platform project participants

gives governed data access to those

shift implementation requirements

who need it & keeps others out • Reduce pressure on IT departments

maintenance

for implementation, support, and

Start your migration journey to AVEVA E3D Design

Book a demo



Our team are ready to discuss your business requirements to get your projects up and running with minimal disruption. Get started within days on cloud or on premises.







linkedin.com/company/aveva

AVEVA and the AVEVA logo are a trademark or registered trademark of AVEVA Group plc in the U.S. and other countries.



