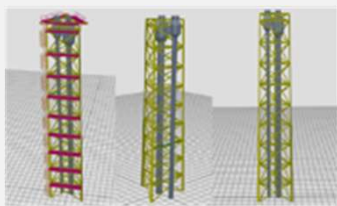
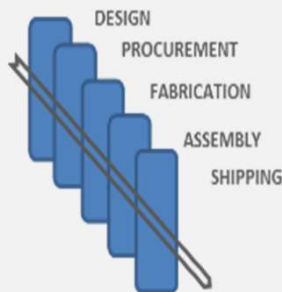
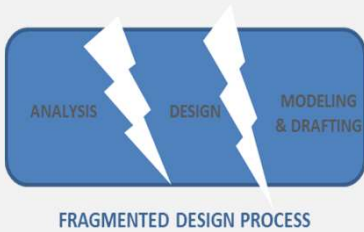
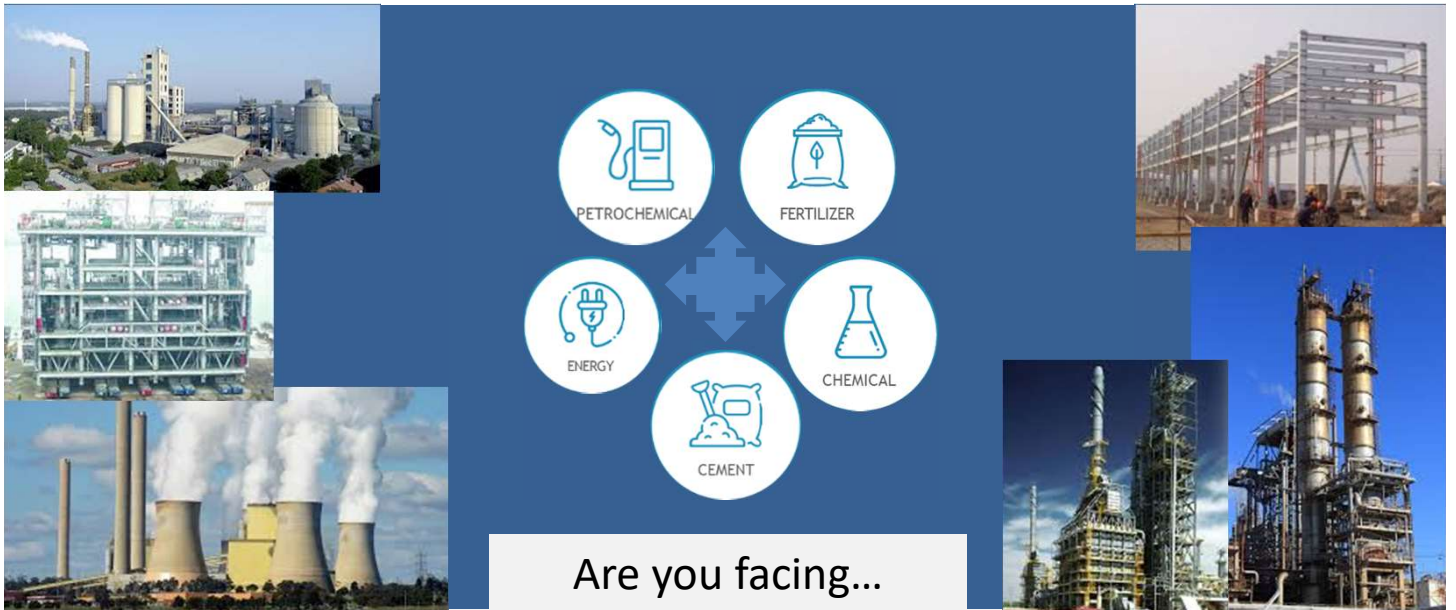




ASETS-LUX

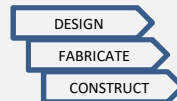
Engineer to Order!

Cloud-Based Simulation & Design Platform for the EPC industry

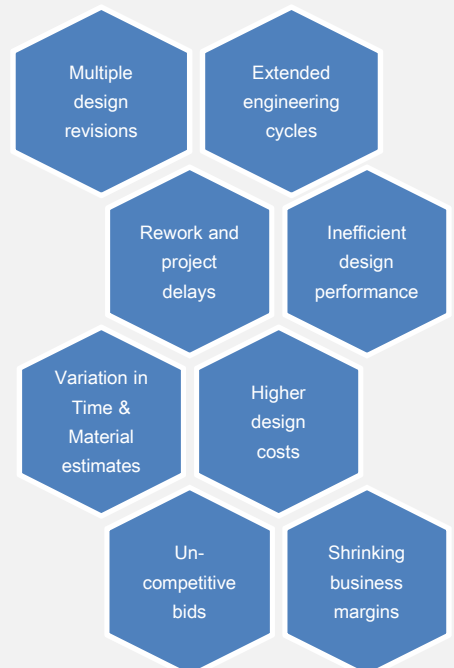


MULTIPLE DESIGN POSSIBILITIES

NON-AVAILABILITY OF ACCURATE DESIGN DATA



UNCLEAR COMMUNICATION

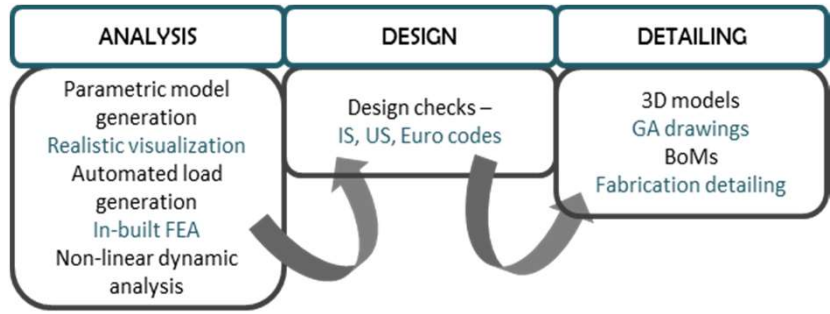


We work with EPC companies engaged in design & engineering of on-shore and off-shore plants. We deliver an integrated, intelligent, optimized and predictive analysis & design process, delivered via a secure, cloud-based platform.

ASETS-LUX helps engineering companies make informed, data-driven engineering decisions.

Our solutions provide an automated, integrated design process. Design data available is across the design cycle via a unified design environment.

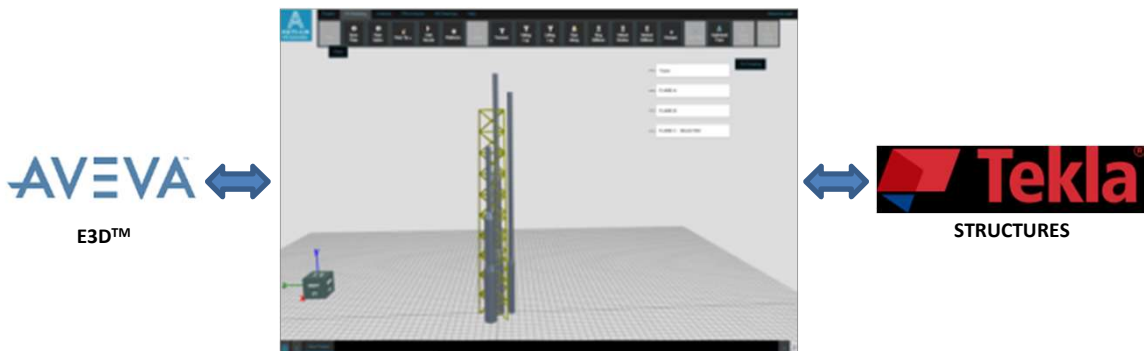
Our ready parameterized models for equipment such as stacks (FDS™), pipe racks (PDS™), technological (Open Frame) structures (ODS™), fired heaters (HDS™) and several others perform fast & efficient evaluation of multiple design alternatives.



- Reduced manual intervention, reduced errors
 - Up to 70% faster designs
 - Enhanced design efficiency
 - Consistent Time & Material estimates
- Automatic, high-quality design documentation
 - Drastic reduction in opex costs
 - Detailed, comprehensive bids
 - Higher competitiveness

Technology Partner

Integration with AVEVA E3D helps customers seamlessly exchange data allows better control over project execution



An EC Recognized company