



AVEVA

#### SERVICES PROFILE

---

# AVEVA™ E3D Design - Draw ADP Equipment Configuration

The most advanced and powerful 3D plant design solution

AVEVA E3D Design takes plant design to a new level of productivity and efficiency and is fully interoperable with other AVEVA Engineering and Design solutions. AVEVA can provide a set of activities to configure the Automatic Drawing Production (ADP) for Equipment discipline in AVEVA E3D Design - Draw. These services unlock the potential of creating drawings with automated tasks.

# Reduce the time and effort to create and issue drawings

---

AVEVA E3D Design is the world's most technologically advanced and powerful 3D design solution for the process plant, marine, and power industries. It offers class-leading productivity and capabilities while retaining seamless compatibility with other AVEVA Engineering and Design solutions.

## Value

The ADP tool available in AVEVA E3D Design - Draw allows you to:

- Accelerate the drawing production process for equipment discipline
- Increase the standardization of the drawing generation process
- Reduce the time and effort to create and issue drawings
- Decrease inconsistencies that can happen with manual drawing tasks

## What's included

- Detailed check of your standard documentation for equipment representation in drawing
- Check of your AVEVA E3D Design project to confirm the requisites for this configuration are available and ready for use
- Equipment ADP template configuration including any backing sheet hierarchy updates, tagging and dimension rules configuration, and elevation representation configuration, among other configuration settings
- Schedule library hierarchy and elements (if applicable) in the project DRAW database
- Test and validation of the configured data package to confirm the executed configuration meets your expectations



# Accelerating your success!

AVEVA is continually developing and expanding a range of optional success accelerators designed to help you throughout the lifecycle stages of your application.

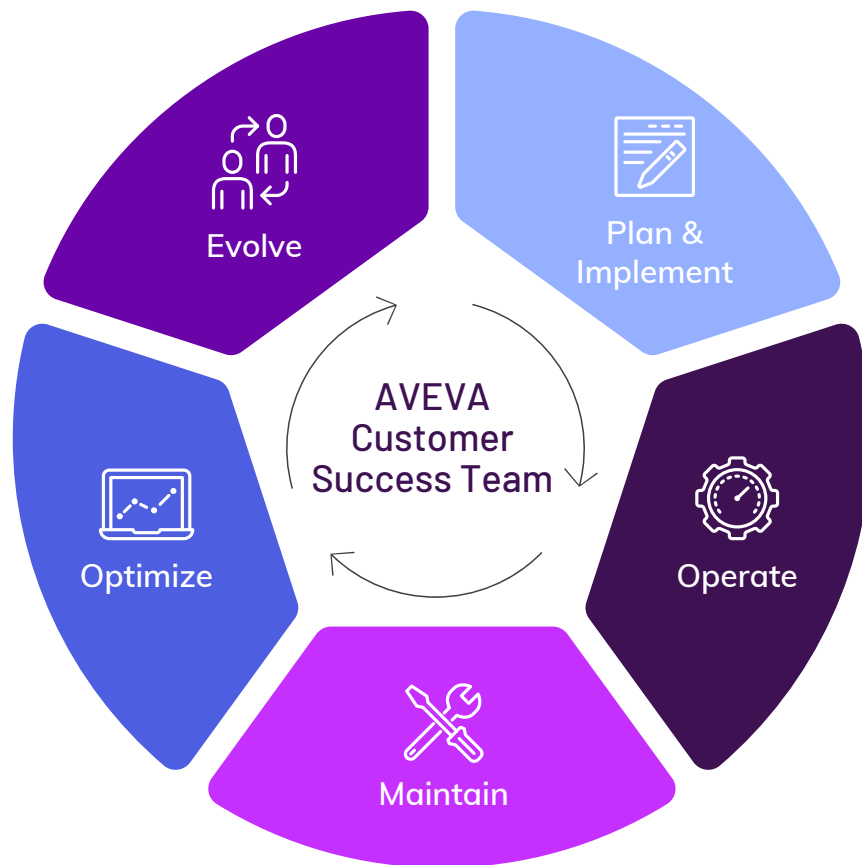
**Plan & Implement** – Engineer best practices and application architecture and improve time to value

**Operate** – Effectively run your software with expert training and drive increased engagement and adoption

**Maintain** – Efficiently maintain your software, including updates, patches, and license management

**Optimize** – Improve software performance and reliability and drive changes to address new market requirements

**Evolve** – Drive innovation through the deployment of major version upgrades, adopt new technology, and future-proof your application



To learn more, please contact your AVEVA representative or visit us online: [aveva.com](http://aveva.com)