DIS-TRAN TECH SERVICES

The solution to get your firm’s 3D Substation Modeling Program

“beyond pretty pictures” to “done right the first time”
We provide you the tools to create 3D substation models in novel & incredible ways.

DIS-TRAN takes traditional Inventor training a step further by incorporating industry-specific methodology. Users receive access to our vast electrical substation material content library, iLogic Apps, and customized form-driven, drawing templates.
Choose the Option that Best Meets Your Substation Design Team’s Needs

PLATINUM PACKAGE

GOLD PACKAGE

SILVER PACKAGE

CONTENT LIBRARY
- Basic Material Content Library
- Substation Minor Materials Content Library
- Additional Base Material Content Library

TRAINING & TEMPLATES
- Online Training Videos
- Customized Form-Driven Drawing Templates

WIDGETS (iLogic)
- Approval/IFC Revision Control
- Drawing Productivity Widgets (iLogic)
- Modeling Productivity Widgets (iLogic)

BUNDLES
- “Shop-Ready” Steel Detailing Bundle
- Substation/Other Detailing Bundle
- “Purchase-Ready” BOM Bundle
CONSULTING & ADDITIONAL SERVICES

- Core & Advanced Process & Procedures Policy Documents
- Tech Support Line
- Content Creation
- Consultations
- Configurations
- On-Your-Site, Hands-On Training
- On-Our-Site, Hands-On Training
- Recruiting & Talent Assessment
- Customized Vault & Inventor Implementation
DIS-TRAN 3D Tech Solutions’ Structure on Demand Suite produces substation-specific structures modeled to an engineer’s precise requirements, ready for placement in your project.
Who We Are

DIS-TRAN has been an industry leader in the design and supply of high-voltage, open-air substations and switchyards since 1965. Since then, we have mastered the power of 3D substation modeling allowing us to engineer novel solutions to long-standing problems. Using the vast array of equipment and material content, coupled with hundreds of custom apps, programs, templates, and forms, our substation designers can complete designs more quickly, while reducing errors and increasing the speed of knowledge transferred throughout our organization.