

# SOLIDWORKS ELECTRICAL DEPLOYMENT SYSTEM



IMPLEMENT NEXT-GENERATION SCHEMATIC DESIGN TOOLS IN YOUR ENGINEERING ENVIRONMENT

## Electrical Deployment System 2

The Electrical Deployment System (EDS) is designed to accelerate the integration of SOLIDWORKS Electrical into your current internal workflows, resulting in earlier adoption and lasting success. Service provides professional installation of library and client software, interactive digital training, and business-specific library & template configuration for SOLIDWORKS Electrical Schematic Professional.

### INSTALLATION

Service includes professional, remote installation of all essential product software for a multi-user environment.

- Microsoft SQL Express
- Application Data
- Collaborative Server
- Client Application (max 2)
- License Manager Upgrade

### TRAINING

Provides instructor-led, interactive digital training on SOLIDWORKS Electrical Schematic<sup>1</sup> for up to two<sup>2</sup> students.

Format: Virtual Classroom

- Project Creation
- Drawing Types
- Symbols and Components
- Part Library Management
- Symbol Library Management
  
- Wires & Equipotentials
- Cabling and Harnesses
- Dynamic Connectors
- Origin-Destination Arrows
- Project/Circuit Macros
  
- 2D Panel Layouts
- Dynamic PLCs
- Project Template Configuration
- Design Rule Checks
- Automated Reports

### CONFIGURATION

Business-focused configuration of the library and project template ensures conformance with company standards.

- Backup Routine Considerations
- Library Administration & Standardization
  - Libraries (2)
  - Component Classifications (10)
  - Revision Scheme (1)
  - Component Parts (100)
  - Cable Parts (100)
- Project Template
  - Title Block (1)
  - Wire Styles (10)
  - Wire/Component Numbering Convention (1)
  - Dynamic Symbol Configuration (3)
  - Standard Reports (5)

<sup>1</sup> SOLIDWORKS Electrical 3D training may be added for an additional fee

<sup>2</sup> More students may be added for additional fee

### SERVICE OUTLINE

