Guardians of the Electrical Galaxy

Robert Stein / Tiffany Bachmeier
Sr. Implementation Consulting Manager / Implementation Consultant
Class Summary

Are you responsible for all things electrical in your galaxy? If so, this class is for you. We’ll cover all aspects of guarding your AutoCAD Electrical implementation. We’ll cover symbol and database management, environment configuration, templates, standards, and best practices. We’ll discuss planning out an implementation and upgrades. We are Groot!!

#AU2017
Based in Novi, Michigan, **Robert Stein** manages a team of data management implementation consultants for Autodesk, Inc., focusing on data management. Prior to working for Autodesk, Robert worked as a designer, CAD manager, and consultant at a variety of companies. Robert has worked on a number of large-scale implementations and custom programming projects with Autodesk manufacturing products, including Inventor software, AutoCAD Electrical software, AutoCAD Mechanical software, and the Vault software family. Robert is in his 9th year as a presenter at Autodesk University.

**Tiffany Bachmeier** has been an Autodesk Consultant for the last decade. Her primary focus is as a technical consultant/instructor for AutoCAD Electrical, but she also focuses on AutoCAD, Inventor, and a variety of other products in the Autodesk family. She is an Autodesk Certified Instructor and she (and team) has won awards for developing a full line of online, live, instructor-led training classes for the Autodesk manufacturing products. Before becoming a consultant she earned her bachelor’s degree from Michigan State University (MSU) and she worked in many different industries gaining valuable CAD experience, including electrical engineering, interior design/architecture, mechanical engineering, software engineering, and she was part of MSU’s CAD Development Team. She started on AutoCAD R10 and has carried a strong passion for Autodesk products ever since.
At the end of this class, you will be able to:

- Understand the AutoCAD Electrical Environment
- Understand AutoCAD Electrical Methodologies
- Discover AutoCAD Electrical Best Practices
- Learn How to Deploy AutoCAD Electrical
Where are you today?

- We know you are in the Venetian! 😄
- How many people have AutoCAD Electrical installed?
- How many people are using it but just using it as AutoCAD?
- How many people are using it but not sure they configured it correctly?
- How many people aren’t using it yet but are here to learn more about it?
Implementation vs. Installation
Installation

When installing software you:

- Put the disk or USB drive in or download
- Next step is to click install and follow the default prompts
- Lather, Rinse, and Repeat
- “Faster path”
  - Partial Productivity
  - Individual Installs
  - Out of the Box
  - Never the right path

#AU2017
Implementation

With implementations you:

- Take a holistic view of the solution
  - Review example drawings, designs etc...
- Consider all locations
  - Users, Symbols, Catalogs, Standards, Wire Types, etc...
- Consider training and adoption approach
- Build a software deployment
- Consider a continual “user group”
The PLAN (tying it all together)
AutoCAD Electrical Implementation Methodology

- Deployment & Implementation Prerequisites
  
  - Up-to-date working knowledge of vanilla AutoCAD
  
  - Have taken an AutoCAD® Electrical Essentials course at an Autodesk Authorized Training Center
AutoCAD Electrical Implementation Methodology

- Deployment

- Configure Deployment
  - Decide on which Symbol Libraries and Manufacturers to include from the lists provided
  - Decide which Symbol Library will be the Default
  - Decide on Installation and Search Paths for your ACADE Support Files (Network location vs. Local)

- Create Deployment

- Install on users’ machines

#AU2017
AutoCAD Electrical Implementation Methodology

- Implementation
  - Create Drawing Template(s)
    - Create/Define Wire Types
    - Define Standard Drawing Properties
    - Title block in Paper Space
  - Create Project Template(s)
    - Define Standard Project Properties
  - Decide what ACADE Support Files to utilize and create
    - Examples
      - Project Line Descriptions: default_wdtitle.wdl, Title Block Setup: default.wdt, etc...

#AU2017
AutoCAD Electrical Implementation Methodology

- Implementation
  - Create a complete Standard Project(s) to be used as a template for all future projects
    - Creation of custom schematic symbols
    - Add symbols to the Icon Menu
    - Creation of custom panel footprints
    - Update the Footprint Database
    - Create new part numbers in the Part Catalog Database
    - If you use your own company part numbers in association with Manufacturer catalog numbers, fill in the User Fields in the Part Catalog Database
AutoCAD Electrical Implementation Methodology

- Implementation Tips
  - Try to work as “out of the box” as you can with ACADE. It will make your implementation much smoother. (Even if it means, changing the way some of your symbols look, etc.)
  
- Although your project files can access drawings from many different folders, it is a best practice to keep the project file, all of its drawings, and project-specific support files files in the same place.
Discover AutoCAD Electrical Paths
Discover AutoCAD Electrical paths

- **Symbol Block Libraries**
  - C:\Users\Public\Public Documents\Autodesk\AcadE {version}\Libs

- **Insert Component Icon Menus**
  - C:\Users\{username}\AppData\Roaming\Autodesk\AutoCAD Electrical {version}\{release}\{country code}\Support

- **Catalog Database**
  - C:\Users\{username}\My Documents\Acade {version}\AeData \{country code}\Catalogs
Discover AutoCAD Electrical paths

- Support Directories
  - C:\Users\{username}\AppData\Roaming\Autodesk\AutoCAD Electrical {version}\ {release}\{country code}\Support
  - C:\Users\Public\Public Documents\Autodesk\AcadE {version}\Support\{country code}
  - C:\Program Files\Autodesk\AutoCAD{version}\Acade\Support\{country code}
  - C:\Program Files\Autodesk\AutoCAD{version}\Acade\UserDataCache\{country code}\Electrical\UserSupport
Customizing AutoCAD Electrical Support Files

- Multiple versions of these files can exist
- Search Sequence:
  - `<project name>..<file extension>` located in the same folder as the active .wdp file
  - DEFAULT. `<file extension>` located in the same folder as the active .wdp file
  - DEFAULT. `<file extension>` located in the Support Directories
Customizing AutoCAD Electrical Support Files

- Component References Files
  - Description File: wd_desc.wdd
  - Installation Codes: default.inst
  - Location Codes: default.loc
Customizing AutoCAD Electrical Support Files

- Project Description Line Labels
  - Customized WDL file
  - Unlimited number of lines can be stored in this file
  - Format for the file is LINEx=label
Customizing AutoCAD Electrical Support Files

- Updating Title Block Attributes
  - Ribbon: Projects Tab > Other Tools Panel > Title Block Setup
  - Choose Type of Mapping
  - Choose Titleblock for Mapping
  - Map Project Values (Description Lines)
  - Map Drawing Values (Drawing Properties)
  - Map User Defined Values
Customizing AutoCAD Electrical Support Files

- Updating Title Block Attributes throughout the project
  - Right click on Project Name in Project Manager and select Title Block Update
  - Select attributes to be updated
  - Select whether this is Drawing Wide or Project Wide
Thinking from the get go
Discovering the WD.env
Discover the WD.ENV file

- Provides the default search paths when the software searches for reference files or directory locations
- Project-specific wd.env files
  - Copy the wd.env file and rename it to <projectname>.env
- Edit via an external ASCII editor such as Notepad
Location of the WD.ENV file

- The default installation location for the wd.env file is:
  - Windows Vista/7/8:
    - C:\Users\{username}\Documents\Acade {version}\AeData
- Path to the ENV file stored in the wd_load.lsp file
  - Windows Vista/7/8:
    - C:\Program Files\Autodesk\AutoCAD {version}\Acade
  - If you move the ENV you have to update it’s location in the wd_load.lsp
  - Alternative: add the new path to the ENV as the top path in the Support File Search Path in the Options DB

#AU2017
Discover the WD.ENV file - DEMO

#AU2017
Discovery AutoCAD Electrical Intelligent Blocks

#AU2017
Discover AutoCAD Electrical intelligent blocks

- Vanilla AutoCAD block with specifically named attributes

- Use the Symbol Builder to turn existing vanilla ACAD blocks into ACADE intelligent blocks

- A specific naming convention is used to enable certain automation features
Discover AutoCAD Electrical intelligent blocks - DEMO

#AU2017
Discover the WD_M Block

- Most of the drawing properties settings are saved in this invisible block
- Located at the Origin (0,0,0) of every ACADE drawing
- WD_PNLM Block
  - Stores the drawing configuration settings specifically for the panel drawing properties
- Both WD_M & WD_PNLM can exist in the same drawing
- Make sure these are present in your Template drawings

#AU2017
Discover the WD_M Block

- Whenever a command is started, AutoCAD Electrical checks for the existence of this block in the drawing and reads the configuration settings for the command from the attributes.

- If the block file does not exist in the drawing, AutoCAD Electrical prompts you to automatically insert it before the command is executed.
Discover the WD_M Block - DEMO

#AU2017
ACADE TRIVIA CHALLENGE
What are 3 of the top customizable support files in AutoCAD Electrical with explanations?

- Component Description File (wd_desc.wdd)
- Location / Installation Files (default.loc / default.inst)
- Project Line Labels File (default_wdtitle.wdl)
- Title Block Mapping File (default.wdt)
What is the difference between *Installation* and *Implementation*?
Be heard!
Provide AU session feedback.

- Via the Survey Stations, email or mobile device.
- AU 2018 passes awarded daily!
- Give your feedback after each session.
- Give instructors feedback in real-time.

#AU2017
Learn something worth sharing?

After AU visit:

AutodeskUniversity.com

Click on My AU to share your AU experience with:

- Colleagues
- Peers
- Professionals

Save hundreds of sessions worth sharing.

#AU2017