Automatic update complete, you can re-open AutoCAD now.

**Enhancements Summary:**

After the first update, you will need to import these two palette groups into your tool palettes.

**C:\WS\_Blocks\Default\ToolPallete\Palettes\Default Palette Group.xpg**

**C:\WS\_Blocks\Custom\ToolPallete\Palettes\Custom Palette Group.xpg**

See video below for steps.

**Summary Video:**

None**, type STW into AutoCAD** to view the Standard Work Folder. Inside the folder you will find comprehensive instructions to create the Vantage Riser and Room Details Point to Point Typical Wiring Details. The scope of work for each is defined at the beginning of the document.

**Codes**

1. STW
   1. Opens Standard Work Folder
2. VRULES
   1. Gives a list of rules that the VMAIN and VCONTROLLER source code uses to determine connections
3. VMAIN
   1. Use on floorplan to Automatically wire Vantage devices
      1. Fixed layer state Automation Error (08-21-2017)
      2. Supported wire types
         1. Controller bus
         2. Enclosure bus
      3. Supported Device Types
         1. Panels
         2. Panel components
4. VCONTROLLER
   1. Use on floorplan to Automatically wire Vantage devices
      1. Fixed layer state Automation Error (08-21-2017)
      2. Supported wire types
         1. Station Bus
      3. Supported Device Types
         1. Switches
         2. V-LVOS-0-10-PWM-P-1
         3. EQ-40
5. EBLOCKVANTAGE
   1. Extracts data that VMAIN and CONTROLLER put into Vantage blocks
6. GSRVANTAGE
   1. Use from SR-VANTAGE template

**Palettes [Use Import Tool Palettes Video in Update WS\_Blocks Settings document]**

1. RACESS device now on DLM network palette
   1. This allows contractor to identify jobs with RACESS during install
   2. WSLEGENDCOUNT adds a extra note to any print with RACESS object

**Toolbar**

1. None

**Templates and Blocks**

1. None

**Typical Wiring Files**

1. Typical Wiring All Details
   1. RACCASS rev cloud note to ensure labeling of routers
   2. Also reminder for connecting switches between separate cabinets.