# Design to Manufacturing Software

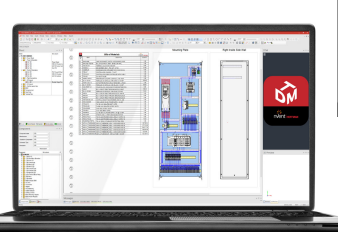


### **CONNECT AND PROTECT**

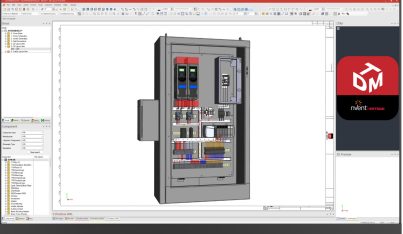
## **DTM Professional**

DTM Engineering & Manufacturing Software enables designers to use powerful features to simplify the design process and capture manufacturing data to drive automated manufacturing.

**DTM Professional** package provides the most common features required to create schematics and panel layouts. Available in 30, 120 or unlimited drawing sheet options. The drawing sheet limitation applies to a single project.



Enables engineers to easily design panels in 2D and seamlessly switch to 3D views - with changes saved simultaneously. That means designers can efficiently and effectively plan form, fit, and function for projects early in the design process.



Provides a variety of smart cabinet-building features to simplify and streamline end-to-end processes, and generates the data needed for automated manufacturing, wiring, and assembling the solutions.

#### **PROFESSIONAL FEATURES**

#### **Design Collaboration**

- · Live online design rule checks to eliminate errors before they occur
- Passive design rule checks to inspect design quality
- Automatically select pin terminals based on wire size
- Real-time information synchronization between drawing types
- · Automated selection of connector mates, inserts, contacts, wire end treatments, seals, plugs, etc.
- Manage project organization by location or function
- · Intelligent tagging for devices, wires, cables and other design objects
- Supports PLC based designs with intelligent I/O management
- · Supports terminal strip planning and assignment
- · Supports options and variance in design

#### **Schematic Design**

- · Automated naming and signal management
- · Automatically maintain signal continuity and integrity
- · Automatically size wires based on pin restrictions
- · Auto place shields, bundles and other cabling details
- Supports auto-connect and holds connection if components are moved
- Intelligent off-page connection management
- · Real-time component cross reference management
- Ensure integrity of connector mates
- Avoid signal cross connection or shorts for named signals
- Automatically update data across the project

#### Panel Layout

- · 2D Panel layout
- · 3D Panel layout
- · Route wires automatically with manufacturing accuracy
- Apply cutouts and keep outs for enclosure modification
- · Detect collision in 3D while placing object in 2D
- · Bi-directional representation of 2D and 3D views
- · Intelligent duct and rail hole calculations
- · Intelligent mounting inside panels
- Create 2D drawings of 3D layout
- · View all or single enclosure in one drawing
- Connected sub-section views of enclosure
- · Define wire routing path with ducts in the panel layout
- Plan signal inclusion and exclusion from wire ducts
- · Shortest path detection for wire routes
- · Collision detection in 3D to ensure manufacturability
- · Automatic wire numbering and device tagging

#### Library and Database Management

- · Easy-to-use library of parts
- Shared library for multiple teams and sites
- · Capture manufacturing and engineering data in one place
- · MS SQL, Oracle or Access database for sharing parts and standards
- · Company specific customizable attributes and text types
- · Easy to create panel parts with STEP or DWG
- Add 3D details to 2D objects
- · Part management as one object with multiple representations to ensure consistency

- · Manage connectors with mates and inserts
- Define and manage reusable circuits or blocks in library
- Define cables and connectivity in the library
- Define keep out areas and restrictions in the library
- Define drill holes, cutouts, and other physical details in the library
- Define mounting details in the library
- Manage wires and cables in the library
- Automatic wire numbering and device tagging

#### **Import and Export**

- · Export as DWG
- · Export as PDF
- Create export for nVent HOFFMAN ModCenter cutouts
- Create export for PWA
- Create export for other wiring machines
- Create ballooned onpage B.O.M
- · Import STEP models to create panel parts
- Automatic wire numbering and device tagging
- · Automation and Reporting
- Open API to create own customizations
- Built-in reports to extract pertinent data
- Custom report creation, design, and processing tools
- Automatically create terminal layout drawings
- · Generate drawings from Excel data
- Start designs from Excel From-to lists
- Create output for automated test machines
- Automatic wire numbering and device tagging



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