



AUTOMATION STUDIO™ Professional Edition

All-in-One Innovative and Flexible
Software Solution for Increased
Engineering Productivity

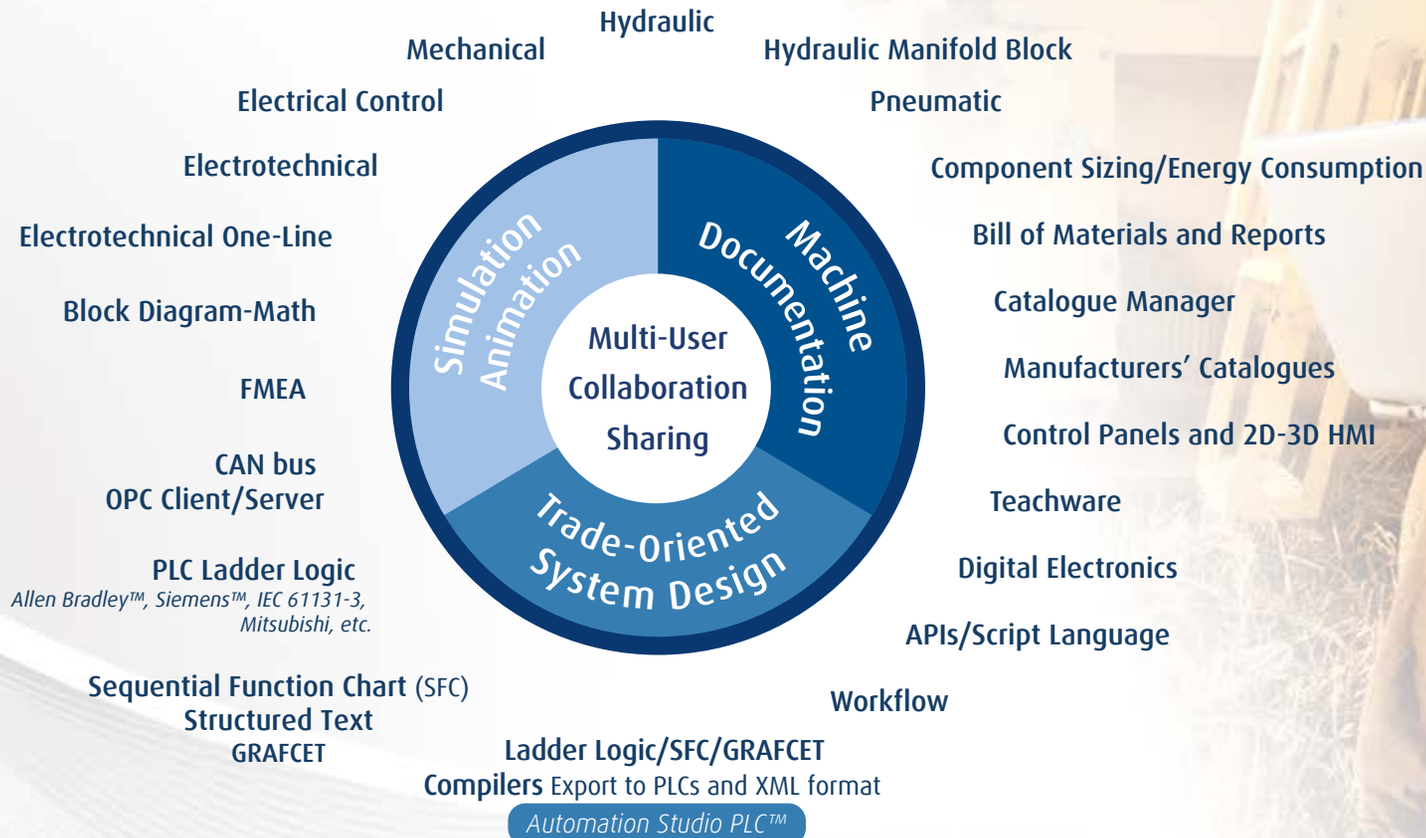
*Engineering
Synergy*

A Product of  **Famic Technologies Inc.**

AUTOMATION STUDIO™

A Complete Product Lifecycle Solution to Optimize Your Entire Workflow

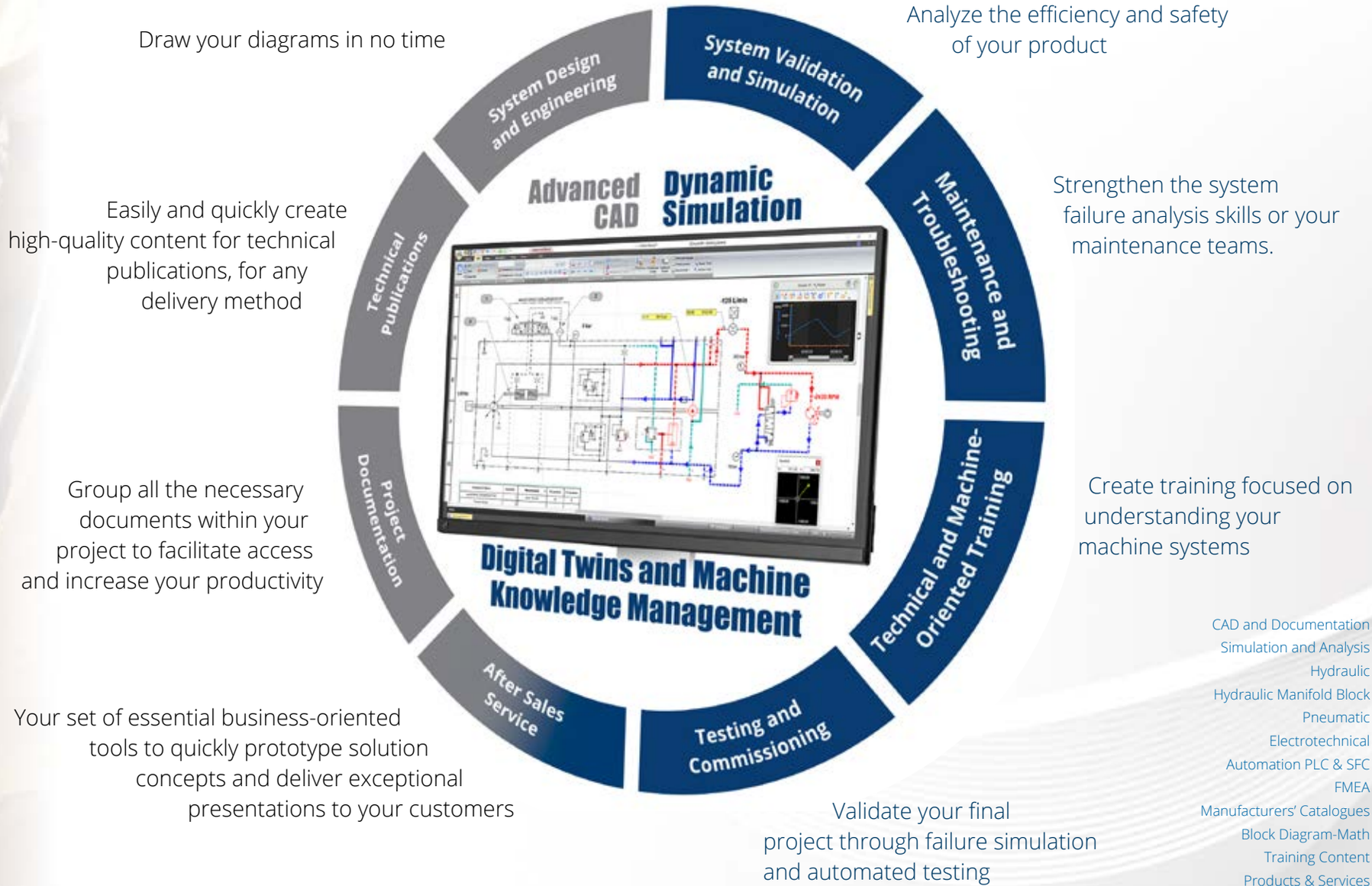
Automation Studio™ is a unique design and simulation software covering all project/machine technologies including fluid power, electrical, controls, HMI and communications throughout the entire product lifecycle. It helps to easily combine these various technologies in order to design, simulate and document complete systems.



- Construction
- Mining
- Agriculture
- Forestry
- Energy
- Oil & Gas
- Defense
- Aerospace
- Metallurgy
- Marine
- Packaging
- Material Handling
- Automotive
- Transportation

Increased Productivity and Reduced Time to Market

Whether you are involved in design, testing and validation, training, maintenance, sales or production, Automation Studio™ can help you improve your productivity, the quality of your products/services, as well as your work processes. It reduces your costs and enhances all aspects of project communication.





AUTOMATION STUDIO™ CAD and Documentation

Trade-Oriented CAD

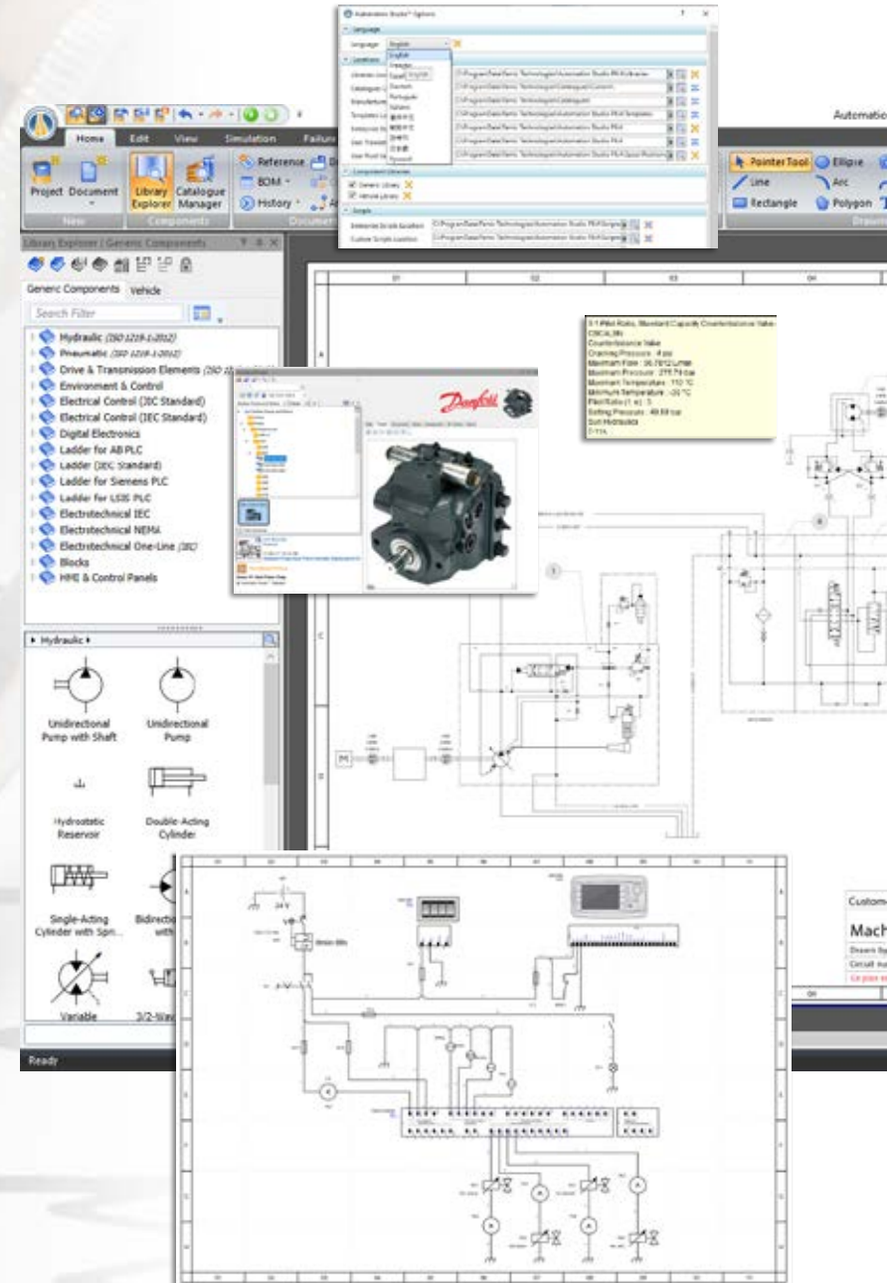
- Drawings and advanced editing tools
- Component libraries by technology for quick drag and drop onto workspace
- Intuitive keyboard shortcuts and key/mouse combinations
- Window layout options (floating/docked) and quick access toolbars
- Grid alignment and grid-scaling tools
- Layer management and functional group tools

Libraries and Catalogues

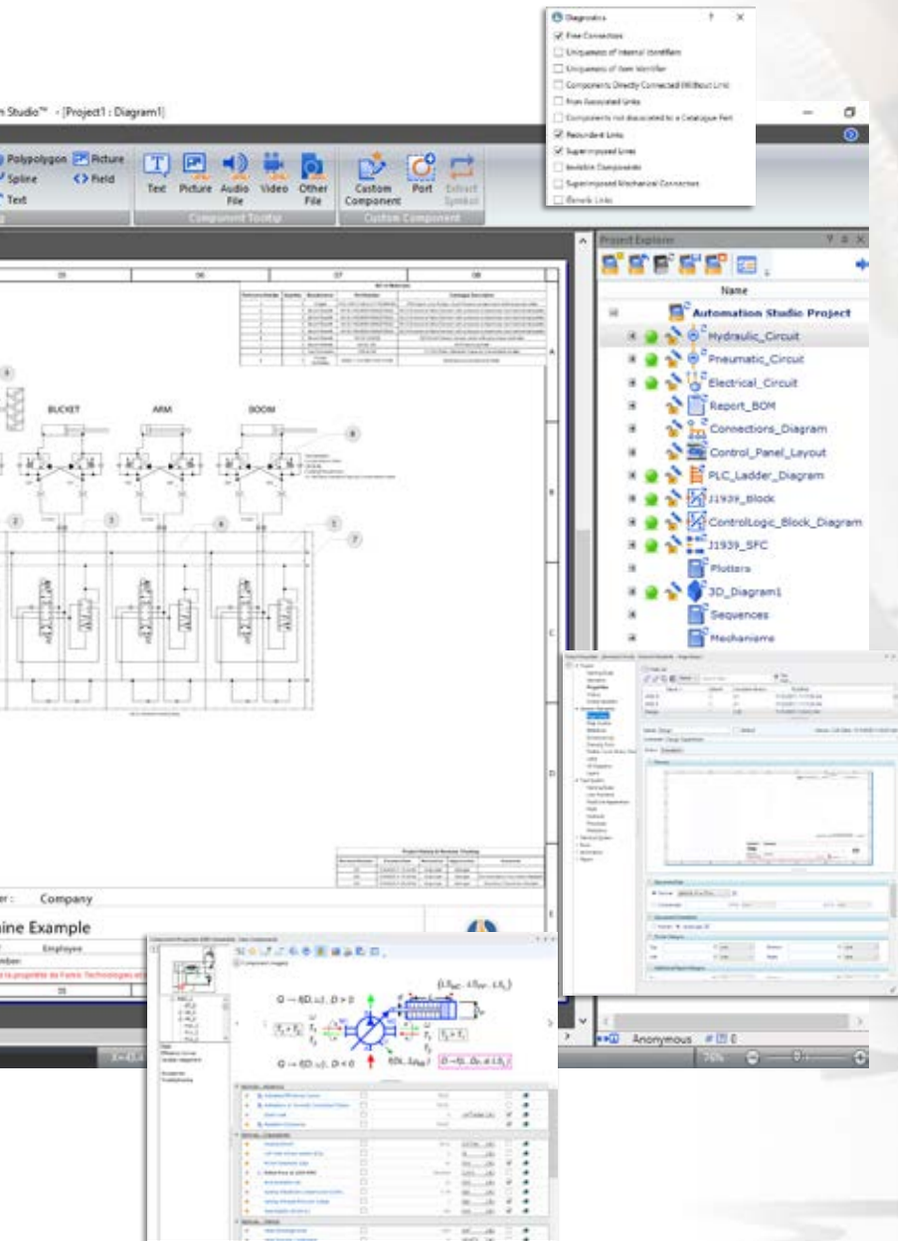
- Customize your own Component Libraries/Catalogues
- Search updated generic and manufacturers' components on older schematics
- Manage the security of your component catalogues, libraries and projects
- Associate technical data, images, documents, notes, 3D files, etc., to each component/assembly for quick reference and display

Standards and Templates

- Manage naming rules throughout your projects, documents, components and lines
- Select default unit types (metric or imperial)
- Manage history and revision tracking
- Define local and global variables within projects, documents, components and lines
- Customize templates and page setup (document sizes, margins, title blocks, map locators)
- Customize reference appearances, BOM/report templates and exports
- Manage line appearances and line documentation rules for each core technology
- Transfer standards between applications, projects and documents
- Link with PLM/PDM software through API scripts



Advanced **CAD Tools** to Fulfill All Your Schematic Needs in Various Technologies



Schematic Creation, Documentation, Verification and Publication

- Component properties for data and documentation management
- Component builders available for various technologies
- Component tooltips to display additional information (text or hyperlink)
- Custom Component Wizard to create any component symbol with specific behaviour
- Create and edit groups of components using the Assembly Editor
- Display component-level data onto workspace
- Diagnostic tools for schematic verification
- Embedded views to combine schematics of different technologies within the same view
- Find and replace text within projects and/or documents
- Manage language translation of text within projects
- Display settings and visibility options to manage appearance of schematics for publication
- Choice of many export formats (DXF, PDF, SVG, TIFF, XML, ...)

BOM and Reports

- BOM and Reports are generated automatically based on customized templates
- Filtering options on what to automatically include in BOM and Reports
- Column setup, grouping options by documents, references, part numbers, machine functions, assemblies, etc.
- Automatically populate/update BOM fields with component properties
- Modify component and line properties directly from the BOM
- Navigate throughout your projects using component/BOM hyperlinks
- Export options in several formats: PDF, DOCX, XLS/XLSX, HTM/MHT, PNG, etc.



AUTOMATION STUDIO™ Simulation and Analysis

Simulation and Visualization Interface

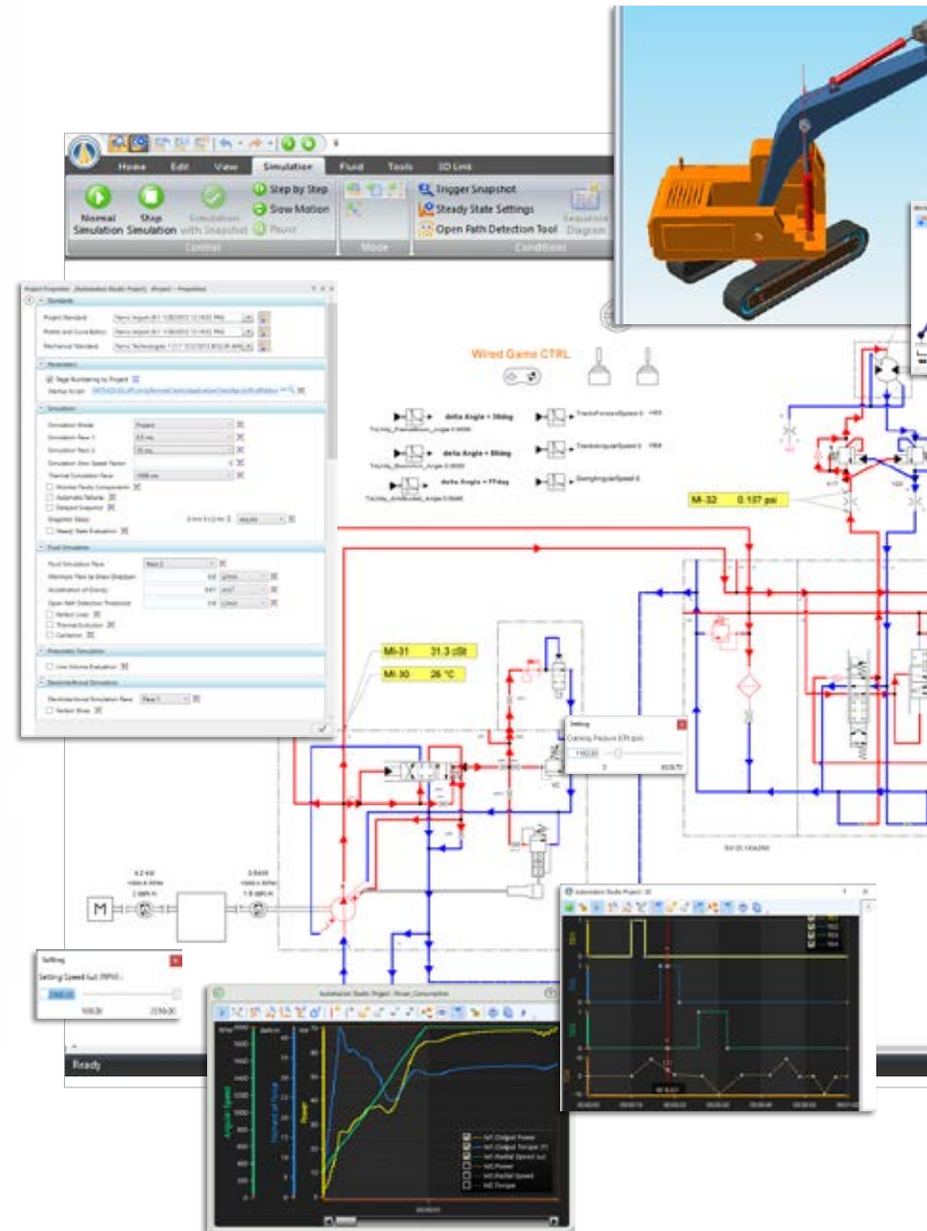
- Technology oriented simulators
- Simulation modes: normal, slow motion, step-by-step and paused
- Arrows indicating direction of flow, colors indicating different performance thresholds
 - Fluid power: pressure, flow rate, flow speed, temperature
 - Electrical: power, control, group color-coded active wires
- Interact and adjust component settings during simulation to optimize system performance
- Display simulation values of any component during simulation
- Open Path Detection tools to visualize flow paths based on component states and positioning
- Use Simulation Snapshots to capture the system's current simulation state, which can be used as a starting point for a restart.

Component and System Modeling

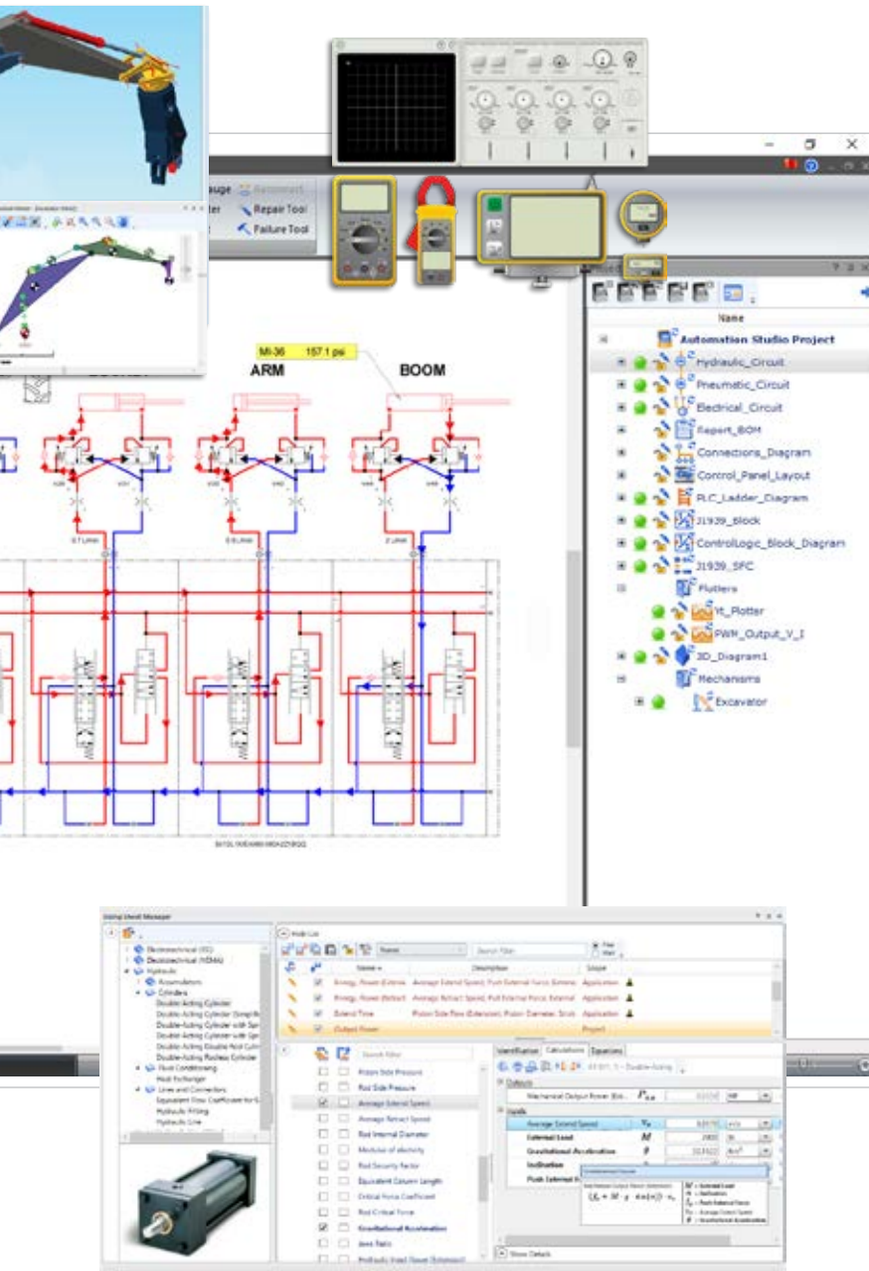
- Configurable modeling parameters and performance curve properties for simulation and analysis.
- Sizing Sheets for component modeling
- External force modeling using curve generators, set-point devices, variable assignments, Mechanism Manager or block diagrams

Multi-Technology and Co-Simulation

- Simulate multi-technology systems by linking any technologies together by variable assignment
- Co-simulate with hardware such as PLCs, controllers and gamepads using APIs, OPC or CAN bus J1939 communication
- Co-simulation with 3rd party software using APIs



Powerful **Dynamic Simulation and Analysis** Functions in a User-Friendly Environment



Measuring and Troubleshooting

- Dynamics measuring instruments to display data on any component during simulation
- Plotters: $y(t)$, $y(x)$, $z(x,y)$ to monitor and export the behaviour during simulation
- Create “what-if” scenarios to improve troubleshooting
- Monitor effects of faulty components surpassing maximum operating conditions
- Realistic troubleshooting tools: hydraulic tester, pressure gauge, thermometer, oscilloscope, multi-meter and clamp meter

Simulation Control

- Environmental and control device tools: PID controllers, joysticks, pedals, steering wheels, graph generators and sensors
- HMI and 3D tools available to create control panels to activate functions during simulation and create digital twins of real machines
- Sequence Diagram for graphical control of state and simulation variables

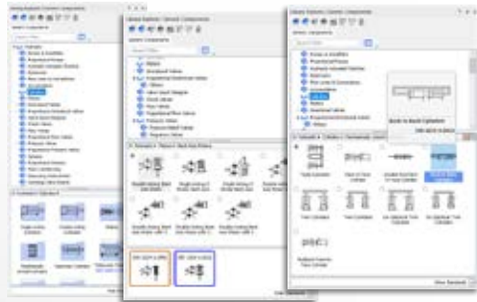
Simulation Properties and Exports

- Simulate entire projects, specific documents or specific sub-circuits
- Manage animation appearance during simulation, such as line colors
- Simulation pace adjustable up to $1\mu\text{s}$
- Print simulation views and export data from plotters
- Manage simulation options: thermal evolution, cavitation, steady-state evaluation, etc.

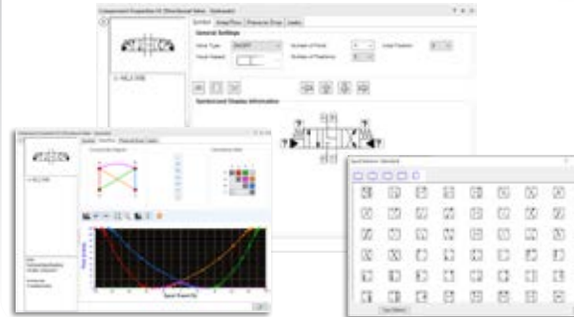
AUTOMATION STUDIO™ Hydraulic

Create, simulate and troubleshoot your hydraulic projects. Compliant with ISO 1219-1 and 1219-2 standards, the Automation Studio™ Hydraulic Library contains all the component symbols required to create any hydraulic system.

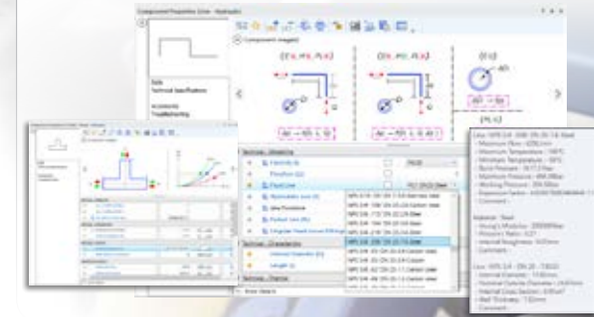
Thousands of Symbols in the Hydraulic Library



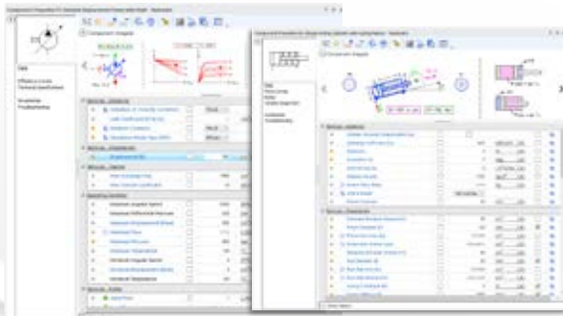
Component Models and Builders



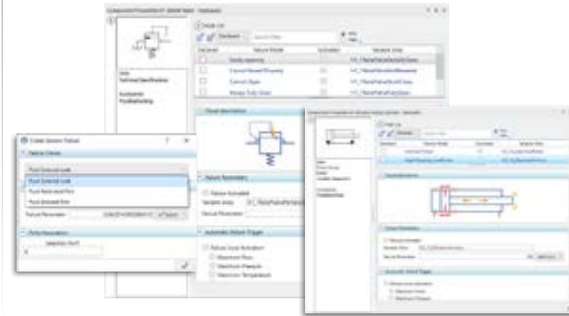
Modeling Lines and Fittings



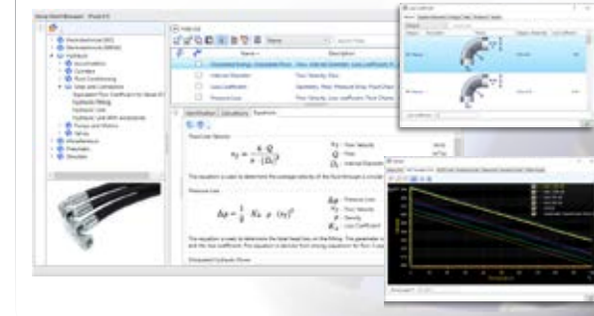
Component Properties



Troubleshooting



Sizing Sheets



Simulation Parameters

- Pressure drop analysis
- Volumetric flow analysis
- Valve positioning and orifice sizing
- Actuator and valve dynamics
- Pump and motor efficiency curves
- Actuator speed and acceleration
- Actuator load and force profiling
- Energy and power analysis
- Temperature and heat transfer coefficient
- Oil compressibility, density and viscosity
- Line elasticity and material properties
- Component failures (leakage, jamming, clogging)

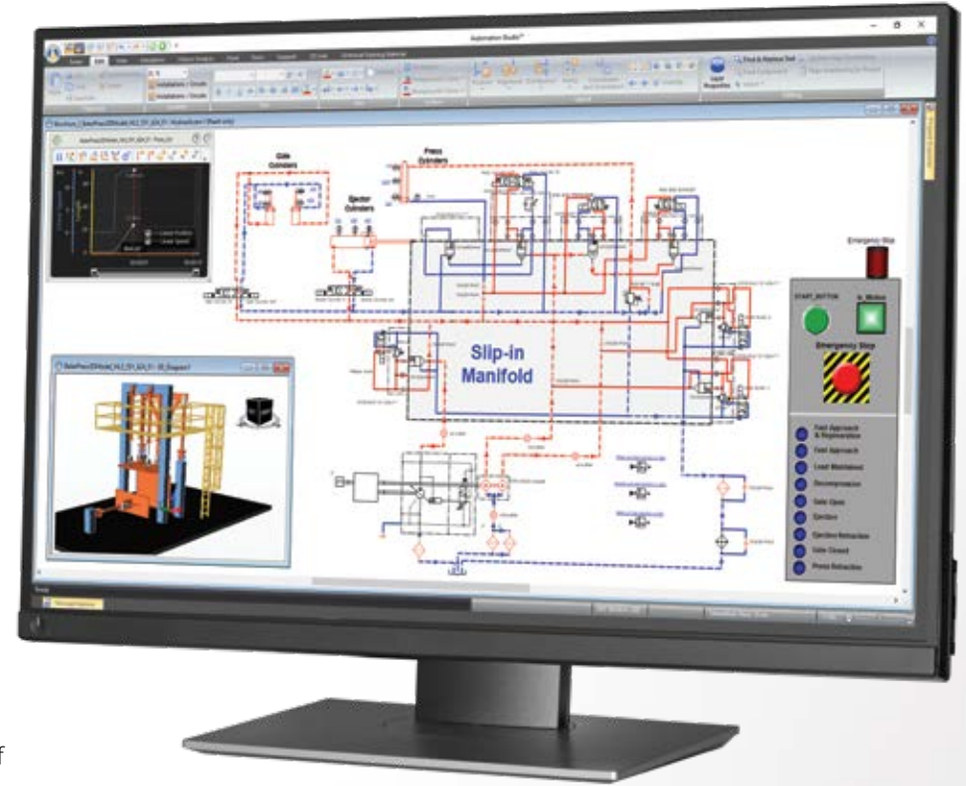
Partial Features List

- Electro and proportional hydraulics
- Fluid and Line Manager
- Sizing Sheet Manager
- Valve Spool Designer
- Hydraulic circuit installations and functional groups
- Component dimensioning and curve modeling
- Fault insertion and troubleshooting tools
- Mechanical links and Mechanism Manager
- Set-point devices and controllers
- Dynamic measuring tools and plotters

Hydraulic

Adopt Automation Studio™ for Your Hydraulic Projects!

- Design your hydraulic circuits efficiently using the generic hydraulic library and components from manufacturers' catalogues
- Visualize flow, pressure, torque, speed, temperature and other hydraulic properties during simulation
- Reusable intelligent schematics for drafting, engineering, training and technical publications
- Perform system analysis and optimization to achieve desired design performances through adjustable technical parameters during simulation
- Combine electro-hydraulic components and mechanical links with electrical libraries for control and power applications
- Full range of analysis tools, such as plotters and dynamic measuring instruments
- Improve reliability of hydraulic systems by performing failure test scenarios to reduce equipment downtime long before production
- Benefit from thousands of preconfigured hydraulic oils, lines, components, as well as the flexibility of creating your own set of reusable configurations when defining your standards



Manufacturers' Catalogues

Find an extensive set of attributes for each component including: PDF specifications, 2D symbols ISO 1219:2012 compliant 2D symbols, images, technical data, commercial information, 3D representations, simulation models, virtual test benches and use cases showing that the component behaves according to its specifications. Furthermore, a Product Configurator is also available and is used to build the component's part number as per the manufacturer's ordering code information.

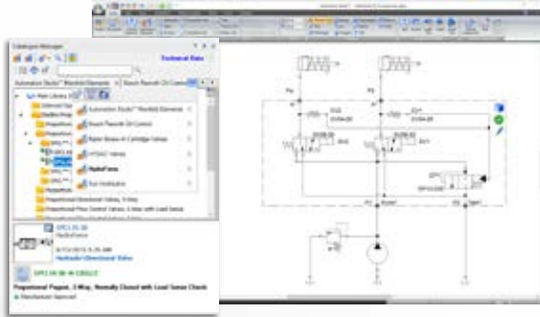




AUTOMATION STUDIO™ Hydraulic Manifold Block

It is the most effective software solution for the design, prototyping, validation and production of hydraulic manifold blocks integrating cartridge valves from a variety of manufacturer catalogues. This module makes it possible to quickly prototype hundreds of manifold solutions automatically through its "Auto-Create Block" algorithms and customizable design preference options.

Schematic/Manifold Project



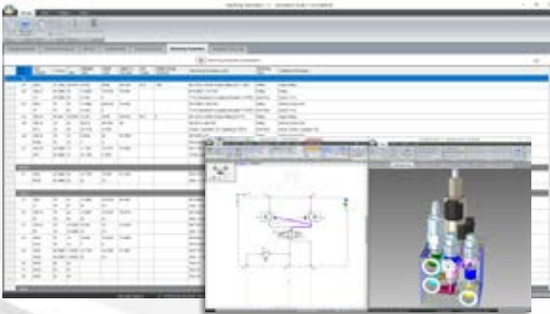
Manifold Preferences and Cavity Manager



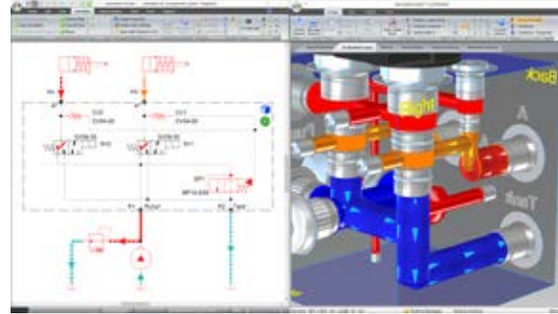
Auto-Create Multiple Blocks



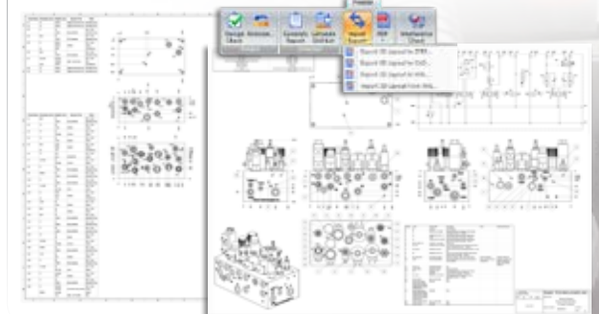
Machining Parameters List and Export



Block Performance Simulation



Technical and Production Drawings



Manifold Routing Preferences

- Preferred face positioning for specific components
- Material dependent component and hole clearances
- Optimization options for routing
- Block layout and channel visibility options
- Preloaded hole closures and drill sets
- Drilling rules to improve manufacturing

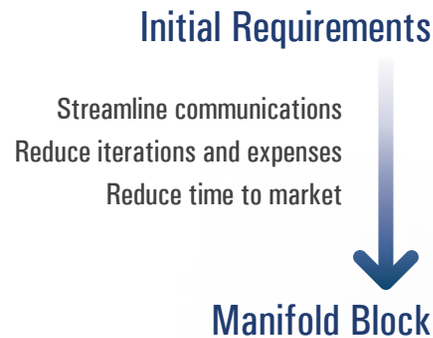
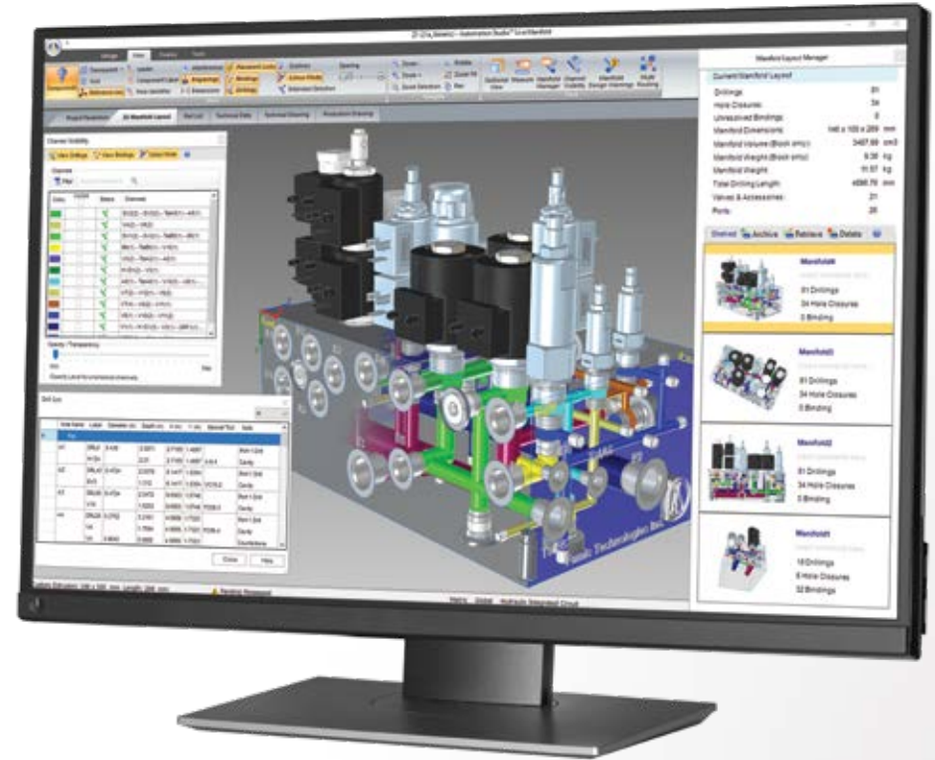
Partial Features List

- Manufacturers' Catalogues for synchronous 2D-3D manifold layout
- Advanced CAD-assisted manifold design tools
- Visualization tools, such as cross-section view and exploded view tools
- Automatic and manual creation of engineering drawings and machining parameters
- Extensive and complete project reports
- Export and import to/from STEP, XML and others

Manifold Block

Adopt Automation Studio™ for Your Hydraulic Manifold Block Projects!

- Improve your manifold design process using an all-in-one trade-oriented software solution
- Explore different modes of design: auto-routing or manual, according to the complexity of your manifolds
- Benefit from extensive component documentation of our Manufacturers' Catalogues including: PDF specifications, ISO 1219 symbols, simulation parameters, 3D models, etc.
- Reduce design iterations and delivery time by producing clear design details of your manifolds.
- Optimize your manifolds according to important design criterion: block size, component and port location, manufacturing process, price, etc.
- Configure and implement manifold design standards to ensure quality and consistency: drilling rules, spacing rules, cavity rules, etc.
- Simulate your manifolds to test, analyze and compare performances of different manifold design solutions throughout your design process in order to exceed client expectations
- Speed up the process of creating a specialized manifold through the intuitive 3D editor and available tools: drag & drop 2D components from schematics to the 3D editor and position, dimension and measure the performances of routing channels
- Avoid design errors with real-time synchronization and interaction between the schematic and the 3D manifold block
- Generate comprehensive project reports including engineering drawings

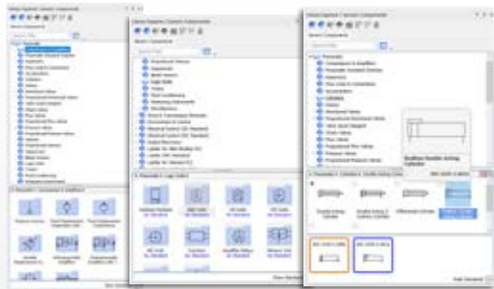


- ▶ Machining parameters
- ▶ Quoting & orders
- ▶ Maintenance and training
- ▶ 3D routing and project documentation
- ▶ 2D/3D CAD engineering
- ▶ Simulate, validate and compare solutions
- ▶ Develop/re-engineer systems solutions
- ▶ Sales support

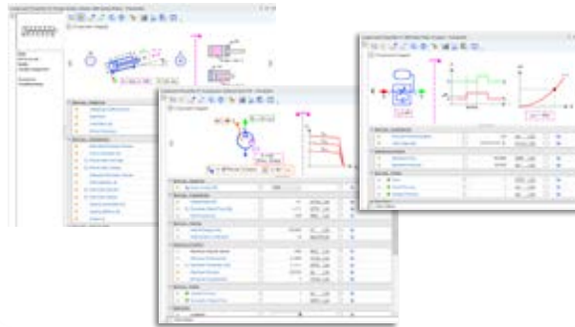
AUTOMATION STUDIO™ Pneumatic

Create, simulate and troubleshoot your pneumatic projects. Compliant with ISO 1219-1 and 1219-2 standards, Automation Studio™ Pneumatic Library contains all the component symbols required to create any pneumatic system.

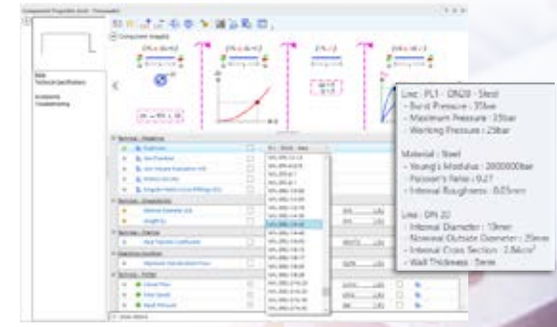
Thousands of Symbols in the Pneumatic Library



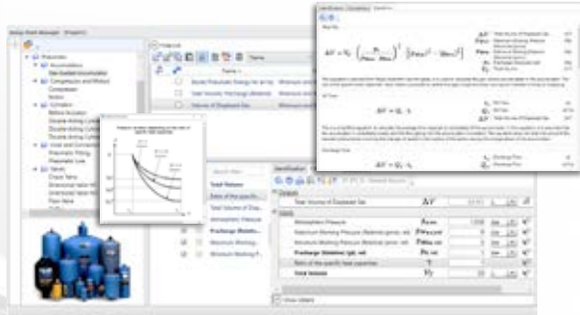
Components Models and Builders



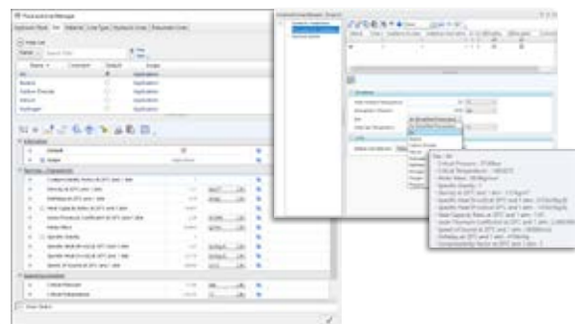
Modeling Lines and Fittings



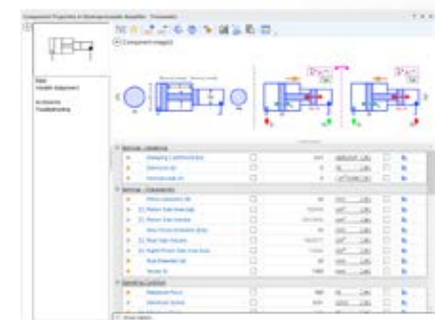
Component Sizing



Preconfigured Gas Model



Hydro-Pneumatic Components



Simulation Parameters

- Pressure and flow analysis
- Valve positioning and sequencing
- Volume and energy dissipation in lines
- Advanced modeling of gas physics
- Isothermal or polytropic process for gas compression and expansion
- Electro-pneumatic and sequencing
- Actuator speed and acceleration
- Actuator load and force profiling
- Temperature and heat transfer coefficients
- Air logic units

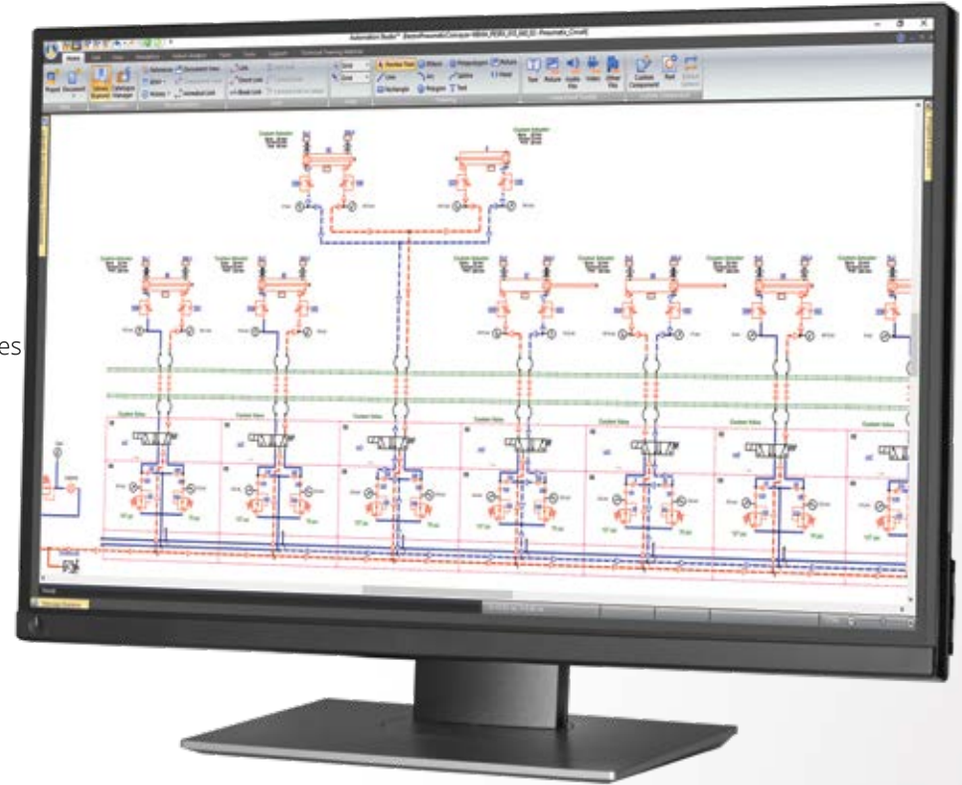
Partial Features List

- Electro-pneumatic control
- Gas and Line Manager
- Sizing Sheets Manager
- Valve Spool Designer
- Pneumatic circuit installation and functional groups
- Component dimensioning and curve modeling
- Fault insertion and troubleshooting tools
- Mechanical links and Mechanism Manager
- Sequence Diagrams
- Dynamic measuring tools and plotters

Pneumatic

Adopt Automation Studio™ for Your **Pneumatic** Projects!

- Design your pneumatic circuits efficiently using the generic pneumatic library or components from manufacturers catalogues
- Visualize absolute flow, density, pressure, torque, speed, temperature and other pneumatic properties during simulation
- Easily maintain up-to-date documentation of pneumatic circuits at all times
- Achieve system optimization and desired design performances through adjustable technical parameters during simulation
- Combine electro-pneumatic components and sensors with electrical, PLC, SFC, sequence diagrams, controllers and other modules of Automation Studio™
- Test your pneumatic design and control techniques through simulation
- Choose from a full range of analysis tools, such as plotters and dynamic measuring instruments
- Benefit from our preconfigured advanced gas models to improve pneumatic circuit analysis



Manufacturers' Catalogues

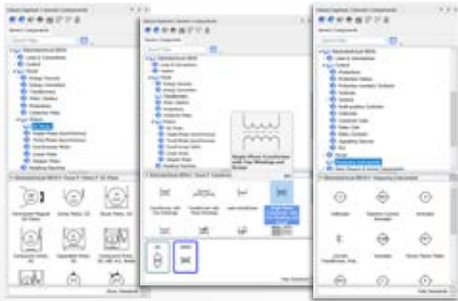
Find an extensive set of attributes for each component including: PDF specifications, 2D symbols ISO 1219:2012 compliant 2D symbols, images, technical data, commercial information, 3D representations, simulation models, virtual test benches and use cases showing that the component behaves according to its specifications. Furthermore, a Product Configurator is also available, allowing to build the component's part number as per the manufacturer's ordering code information.



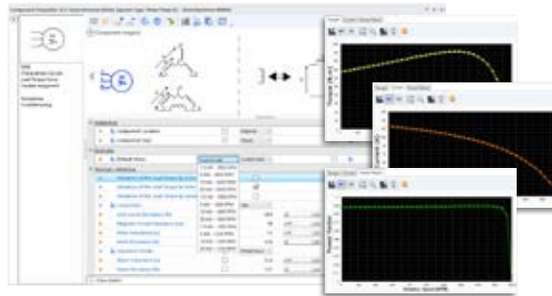
AUTOMATION STUDIO™ Electrotechnical

Compliant with IEC and NEMA standards, the electrical workshop offers a user-friendly and powerful solution for the design, documentation and simulation of electrical systems. Thanks to the electrical configurators for connectors, terminal strips, wires/spools, PLC I/O cards and library component builders, you can quickly and effectively design and troubleshoot your projects.

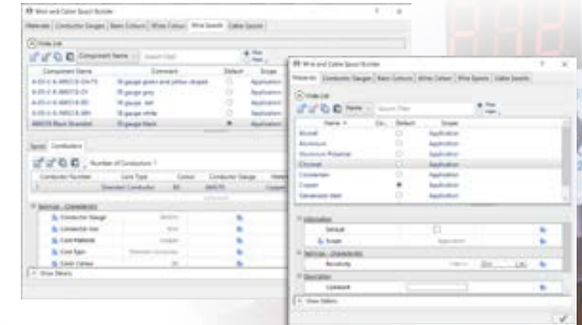
Thousands of Electrical Components in NEMA and IEC Standards



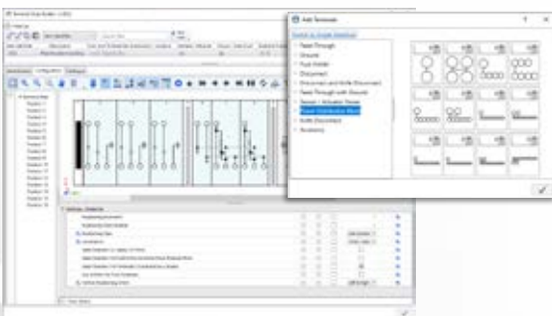
Component Properties and Modeling Curves



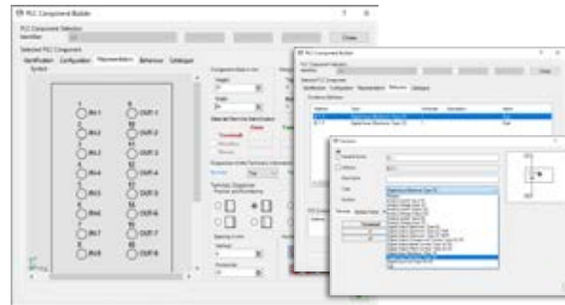
Wire and Cable Spool Builder



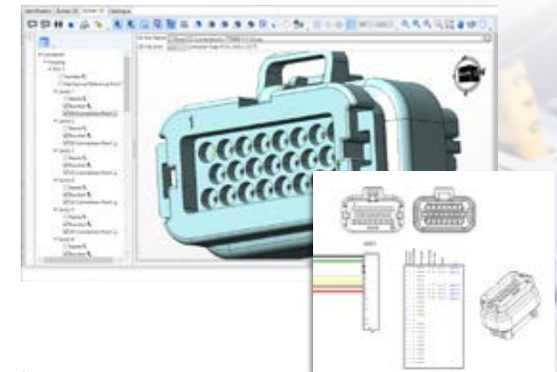
Terminal Strip Builder



PLC I/O Card and PLC Rack Builders



Connector Builder



Simulation Parameters

- AC/DC current and voltage
- Frequency
- Temperature
- Energy/power analysis
- Speed and torque
- Efficiency
- Component failures
- Resistance, inductance, capacitance
- Motor/generator speed and acceleration
- Inertia and resistive forces
- Breaker tripping time

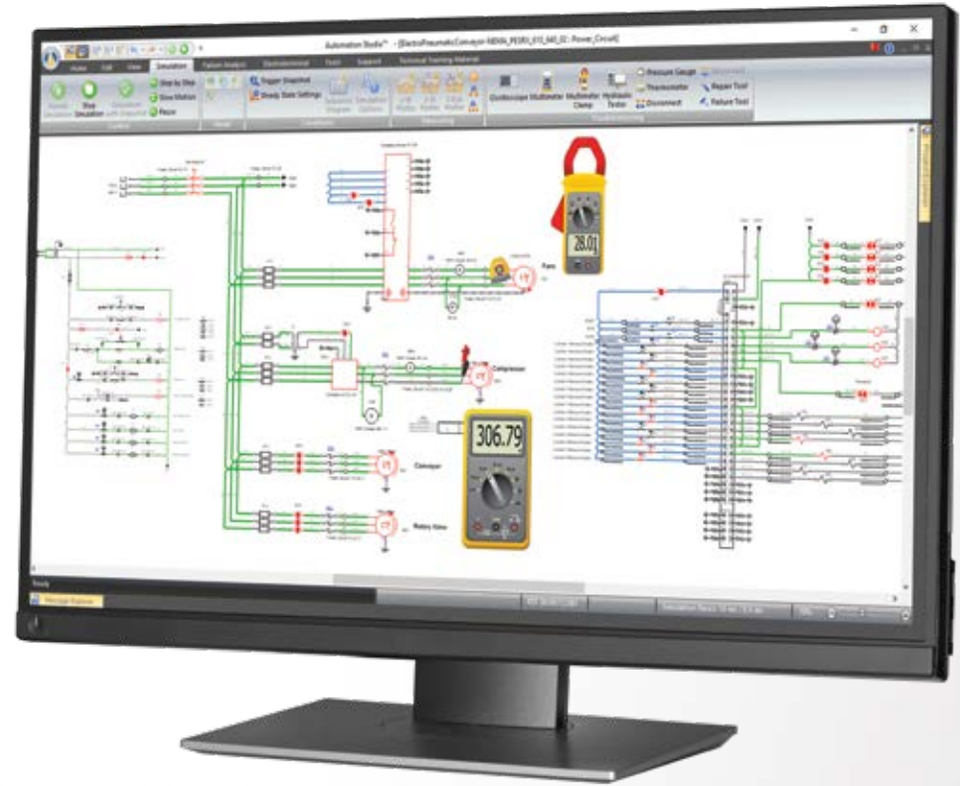
Partial Features List

- Power and control circuits
- Component builders
- Wire, spool and cable builders
- Control panel layout
- Connection diagrams
- Motor soft starters and VFDs
- Solar panels and wind turbines
- PLC rack and PLC component builders
- Terminal strip builders
- Connector and connector box builders
- Digital electronics
- Multimeter, oscilloscope, clamp meter

Electrotechnical

Adopt Automation Studio™ for Your **Electrical** Projects!

- Design your circuits efficiently using the generic electrical library or components from manufacturers' catalogues (3-phase, AC/DC, VFDs, soft starters, timers, PLCs, sensors, etc.)
- Produce all of your electrical schematics and documentation for engineering and technical publications
- Visualize current, voltage, torques, power consumption, active components/lines in power and control circuits among other electrical properties during simulation
- Wide range of troubleshooting tools (oscilloscope, multimeter, clamp meter) to visualize circuits' behaviour
- High fidelity simulation (up to 1 μ s sampling rate) to capture accurate electrical behaviour
- Ensure electrical circuits meet power requirements and required protection specifications through simulation
- Link with hydraulic, pneumatic and PLC applications for multi-technology simulation
- Link with PLC, SFC or other automation modules to incorporate controller logic and PLCs in electrical simulation
- Preconfigured/customizable report templates for terminal strip lists, wire/cable lists, splice/connector lists, etc.
- Reusable electrical schematics for quickly generating connection diagrams and control panel layouts
- Integrated standardized models for quick and easy configuration of phase equivalent circuits and electrical data properties (resistances, inductances, power factor and efficiency)
- Component builders with grouping properties available throughout the electrical libraries for linking coils, contacts, among other component groupings that work together in electrical circuits

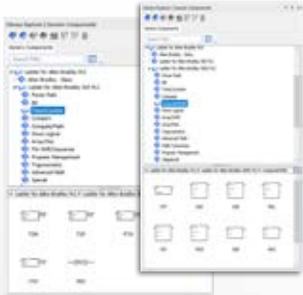


AUTOMATION STUDIO PLC™

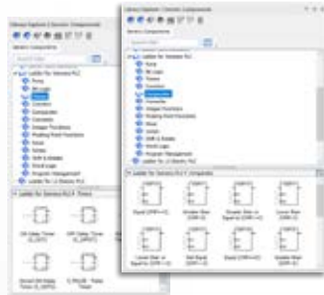
Control your hydraulic, pneumatic or electrical systems with programmable logic controllers. The PLC Ladder Logic workshop implements a rich set of instructions, which lets you perform bitwise and logical operations, comparisons, mathematical operations, move instructions, file shifts, etc.

Component and Function Sets According to Manufacturer Specifications

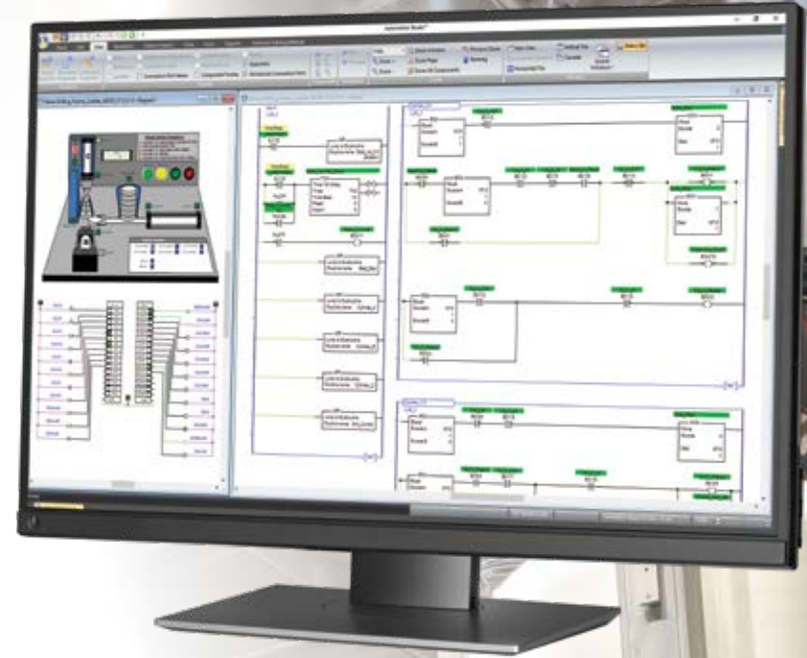
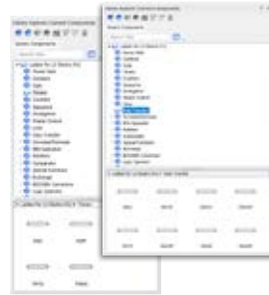
ALLEN BRADLEY



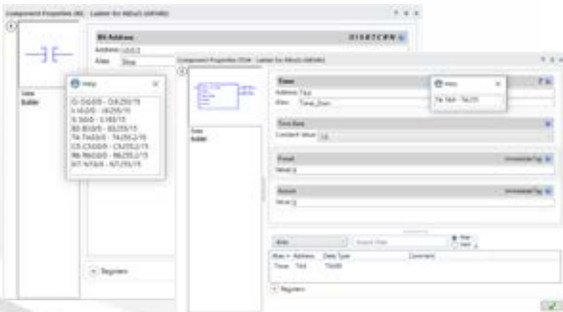
SIEMENS



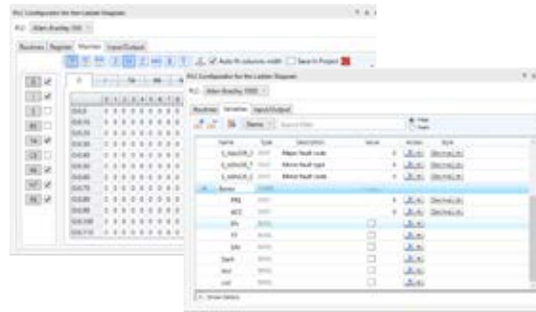
LS ELECTRIC



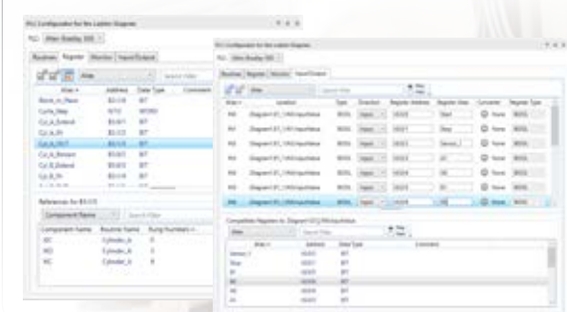
Syntax Help and Validation



Monitoring During Simulation



Cross Reference Inputs/Outputs



Simulation Features

- Control other technologies: hydraulic, pneumatic, electrical, etc.
- Cross reference instructions during design and simulation
- Instructions set for AB-500, AB-5000, SIEMENS S7, Mitsubishi, IEC 61131-3
- Force instructions during simulation
- Insert additional rungs or columns between already made logic

Communicate with Real Devices

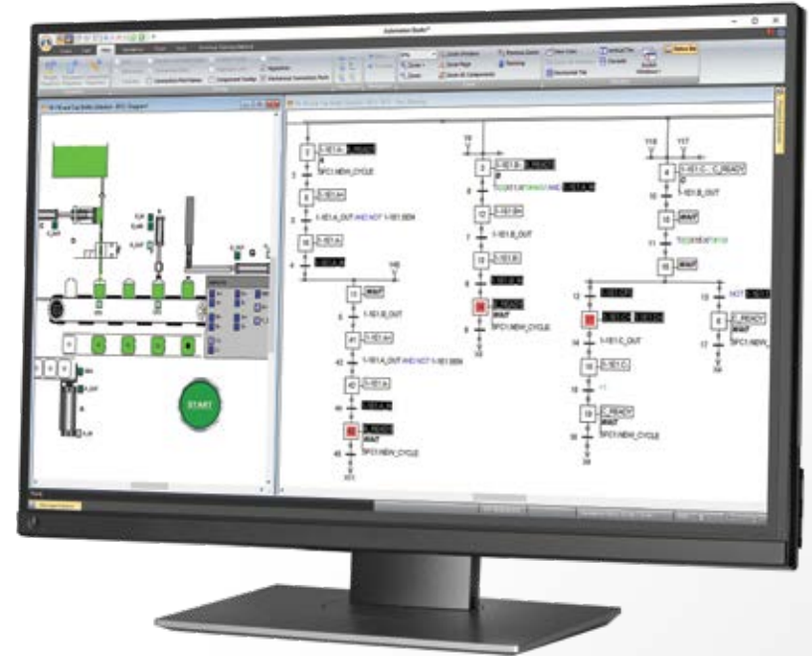
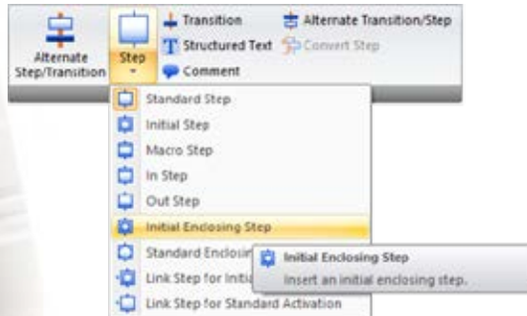
The OPC Client and OPC Server are standard software interfaces that allow Automation Studio™ to exchange data with any PLC or other control devices for which an OPC Server or an OPC Client is available.



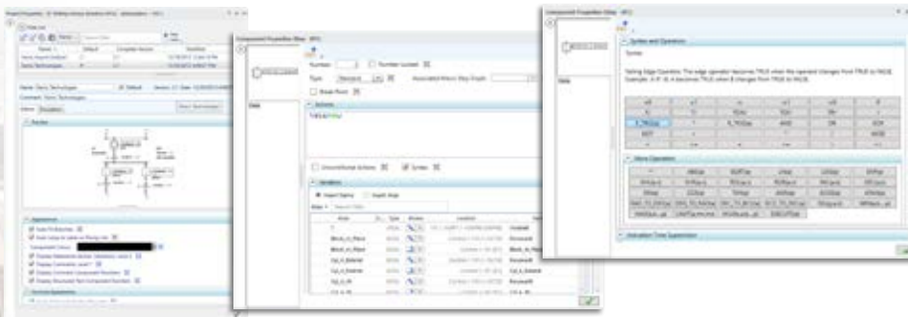
AUTOMATION STUDIO™ SFC

The Sequential Function Chart (SFC) / GRAFCET and Structured Text workshop implements Sequential Function Chart control structures according to the IEC standard for PLC programming languages.

Dedicated Toolbar to Improve Design Time



SFC Standards, Syntax Guidance and Validation



Structured Text

```

ST1
CYLINDER_B_EXT => 0 IF E1.1 Start;
CYLINDER_A_EXT => 0 IF E1.1 Start;

B_POS = B_POS + B_SPD IF (( CYLINDER_B_EXT) AND (B_POS < 100));
B_POS = B_POS - B_SPD IF ((CYLINDER_B_RET) AND (B_POS >= 0));

CYLINDER_B_IN => 1 IF B_POS <= 0;
CYLINDER_B_MID => 1 IF (( B_POS >= 40) AND B_POS <= 45);
CYLINDER_B_OUT => 1 IF B_POS >= 100;

CYLINDER_B_IN => 0 IF B_POS > 0;
CYLINDER_B_MID => 0 IF (( B_POS < 40) OR B_POS > 45);
CYLINDER_B_OUT => 0 IF B_POS < 100;

C_POS = C_POS + C_SPD IF (( CYLINDER_C_EXT_R = 1) AND (C_POS < 100));
C_POS = C_POS - C_SPD IF (( CYLINDER_C_RET_R = 1) AND (C_POS >= 0));

D_POS = D_POS + D_SPD IF (( CYLINDER_D_EXT_R = 1) AND (D_POS < 100));
D_POS = D_POS - D_SPD IF (( CYLINDER_D_RET_R = 1) AND (D_POS >= 0));
    
```

Partial Features List

- Interfacing with other technologies to control hydraulic, pneumatic or electrical circuits
- Hierarchical level management, branches and jumps
- Macro and enclosing steps
- Simulation shows active steps and variable values
- Control of sequence and step activation time
- Brake points available in simulation
- Syntactic parsing for all actions and conditions
- Variable types according to IEC 1131-3

Import and Export

- Import GRAFCET code from XML
- Export SFC to Allen-Bradley SFC 500 and MicroLogix
- Export SFC to Siemens STEP 7 SFC for 3xx and 4xx PLC
- Export code to XML file



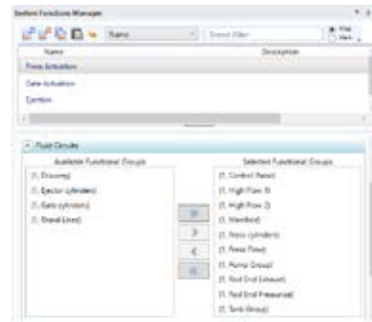
AUTOMATION STUDIO™ FMEA Module - IEC 60812 Standard

The FMEA module enhances the reliability and troubleshooting of your systems. It automatically lists and analyzes any combination of potential component failures that could occur in a system by comparing current performance to expected performance and documenting the differences detected. The information collected according to IEC 60812 (FMEA) identifies potential causes and helps prioritize diagnostics, suggest workarounds or mitigation solutions. The analysis report helps to improve the design and apply the pre-established solutions, as well as optimize intervention time for both designers and maintenance technicians.

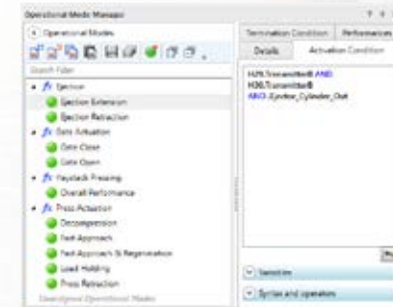
Automatic Determination of Entire System's Current Performance



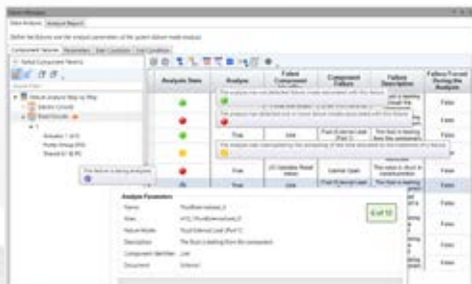
Definition of System Functions



Specification of Function Operational Modes



Analysis of Component Failure Modes



Analysis Report

Failure	Operational Mode	Component Failure Mode	Risk Priority Number (RPN)	Level Filter	Global Filter	Potential Cause(s)
1	Payload Pressing	Failure Mode Part 1, Part 2	100	High	High	A case of the press cylinder is selected, which is not in the state of the press. The press cylinder is not in the state of the press. The press cylinder is not in the state of the press.
2	Press Activation	Failure Mode Part 1, Part 2	100	High	High	A case of the press cylinder is selected, which is not in the state of the press. The press cylinder is not in the state of the press. The press cylinder is not in the state of the press.
3	Press Retraction	Failure Mode Part 1, Part 2	100	High	High	A case of the press cylinder is selected, which is not in the state of the press. The press cylinder is not in the state of the press. The press cylinder is not in the state of the press.

Extraction of Targeted Subreports

Function	Operational Mode	Component Failure Mode	Risk Priority Number (RPN)	Level Filter	Global Filter	Potential Cause(s)
1	Payload Pressing	Failure Mode Part 1, Part 2	100	High	High	A case of the press cylinder is selected, which is not in the state of the press. The press cylinder is not in the state of the press. The press cylinder is not in the state of the press.
2	Press Activation	Failure Mode Part 1, Part 2	100	High	High	A case of the press cylinder is selected, which is not in the state of the press. The press cylinder is not in the state of the press. The press cylinder is not in the state of the press.
3	Press Retraction	Failure Mode Part 1, Part 2	100	High	High	A case of the press cylinder is selected, which is not in the state of the press. The press cylinder is not in the state of the press. The press cylinder is not in the state of the press.

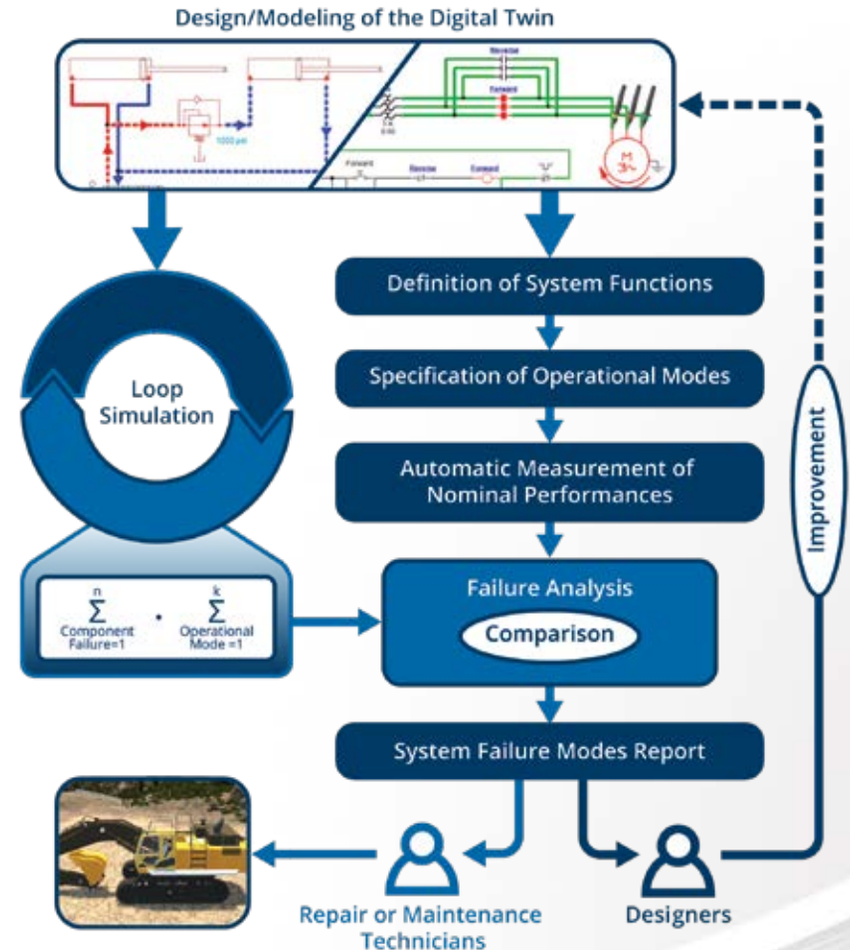
Analysis and Simulation Parameters

- Expected component performance prior to failures declarations
- Automatic and sequential triggering of any combination of component failure modes in the parts of the system analyzed
- Manual override of several component failures during analysis
- Conditional triggering of failures during the analysis by exceeding the operating limits of one or more components
- Analysis carried out using simulation data acquisition
- Choice of functions to analyze

Failure Mode and Effects Analysis

This module fits into your 6 Sigma toolbox by applying the FMEA standard, without being limited to it, during the development and operation phases of your products.

- Improve the decision-making process to maintain safety and productivity
- Reduce the cost in completing the FMEA work process
- Avoid costly and unexpected system alterations through early identification of design flaws
- Determine design methods for improving reliability (redundancy, operational constraints, integrated security, etc.)
- Automatically test and analyze the effects of component failure modes on the system
- Document the consequences of failure modes to provide clear and concise instructions to technicians in the field: diagnostic and troubleshooting procedures
- Generate structured effect and potential cause sub-reports based on any search criteria
- Quickly communicate relevant information, including potential solutions to mitigate the effect of the failure in the field
- Customize report templates and criticality calculations



FMEA

Partial Features List

- Automatic measurement documentation of system performances
- Functional grouping of components and assemblies
- Specification of expected performance for each operational mode of functions
- Performance monitoring during the design phase
- Interruption and resumption of analysis for documentation, observation or intervention

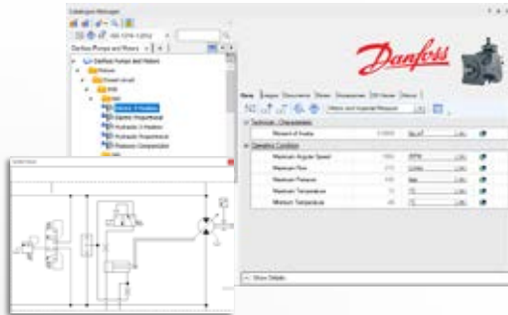
- Systematic analysis of component failure modes and their consequences
- Automatic generation of failure analysis report
- Massive failure analysis and assisted failure reporting and documentation
- Automatic analysis without intervention or semi-automatic
- Multi-technology analysis available



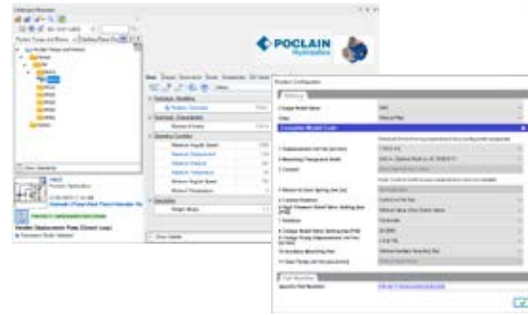
AUTOMATION STUDIO™ Manufacturers' Catalogues

Get unlimited access to components from Manufacturers' Catalogues, preconfigured for faster design and complete documentation. The Catalogue Manager allows users to quickly navigate to obtain information on components such as, their data, images, documentation, specifications sheets, 3D files and much more. It also allows users to create and manage their private catalogues.

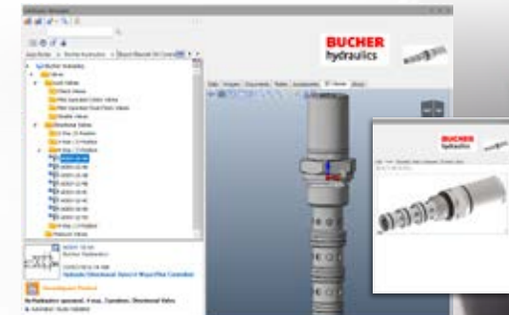
Catalogue Manager Overview



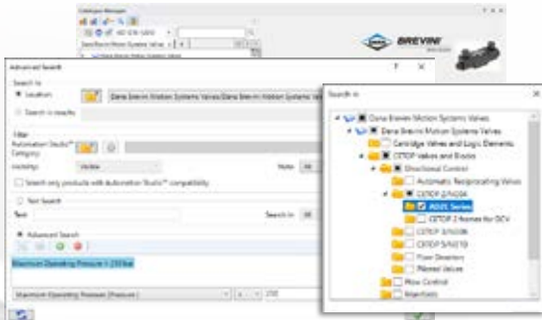
Product Options Editor



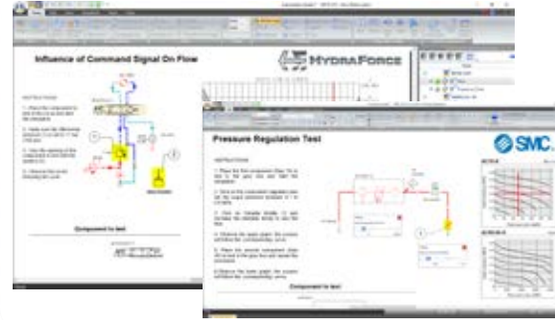
Component 2D/3D Views



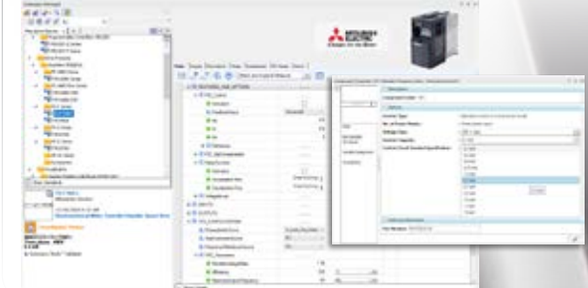
Advanced Search Options



Virtual Test Benches



Catalogue Properties and Product Management



Complete Product Documentation

- Product categorization
- Symbol and technical data
- Metric or imperial unit system
- Technical specification sheets
- 3D views
- Product versions, revisions and validation states
- External links and commercial information
- Any other related information: images, videos, user's guides, etc.

Create Your Own Catalogues

- Increase your drawing, documentation and schematic simulation efficiency
- Customize datafields to manage internal part numbers
- Combine components from Manufacturers' Catalogues into your own catalogues
- Facilitate data transfer between ERPs, PDMs and Automation Studio™
- Manage access security, editing permissions, custom data fields and component revision tracking



Ready-to-Use Components and Models from Major Fluid Power and Electrical Component Manufacturers

The Manufacturers' Catalogues contain ready-to-simulate components which will greatly reduce your time for circuit design, modeling and validation.

Manufacturers' Catalogues Overview

- Locate components by browsing through the catalogues directory, by searching for component families or by text search
- Configure component options according to model codes provided by manufacturers' specification sheets
- Simply Drag & Drop configured components directly onto the schematic
- Virtual test benches on all components allow users to validate the simulation model's performance prior to integrating them into intelligent schematics

Catalogues and On-Demand Components

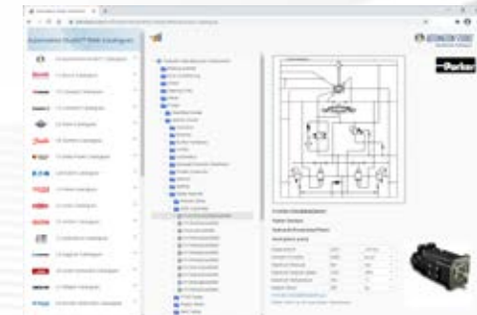
Automation Studio™ catalogues include thousands of hydraulic, pneumatic and electrical components from various manufacturers. Users with access to Manufacturers' Catalogues can also request a specific component to be developed according to available specifications.

Online Catalogues

Users now have access to the Manufacturers' Catalogues through the web. This removes the need to download and store Manufacturers' Catalogues in local or network directory, saving time and space. Online catalogues allow advanced searches based both on technical properties present in the catalogues and on keywords. Technical data for research can be adjusted quickly and the application of filters on manufacturers and catalogues is possible, thanks to a user-friendly interface.

For information on the current list of manufacturers' catalogues available in Automation Studio™, visit: <https://www.famictech.com/Manufacturers-Catalogues>

Want to add your catalogue to Automation Studio™ Manufacturers' Catalogues?
Contact us: <https://www.famictech.com/contact>



Catalogues



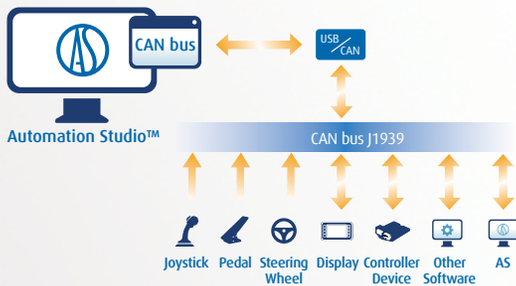
AUTOMATION STUDIO™ Co-Simulation

Co-simulate multi-technology systems modeled in Automation Studio™ with third-party software, control devices and PLCs.

Co-simulation with CAN bus J1939

Automation Studio™ can communicate with any CAN bus J1939 device, allowing users to:

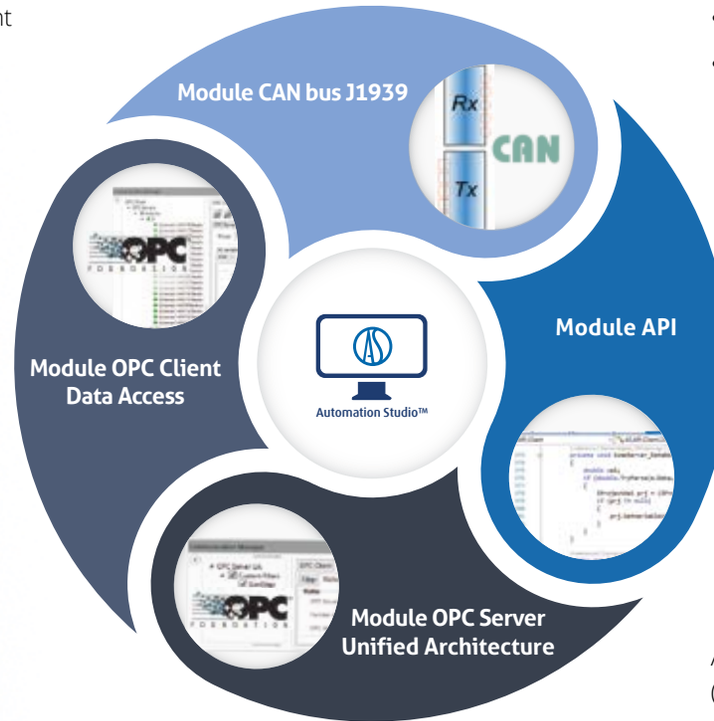
- Create a cost effective operator training environment
- Test a controller's algorithm with a complete virtual machine
- Reduce maintenance costs by performing quicker diagnostics and troubleshooting



Co-simulation by OPC Client

Automation Studio™ can communicate via OPC Client (UA/DA), allowing users to:

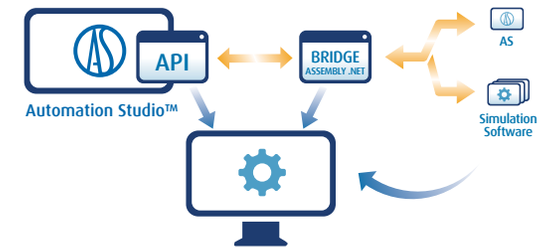
- Simulate Automation Studio™ Ladder and SFC programs with real sensors and actuators
- Test PLC programs with virtual systems developed in Automation Studio™
- Monitor PLC programs and their input/output values directly from Automation Studio™



Co-simulation by API

Automation Studio™ can communicate via APIs with third-party simulation software, allowing users to:

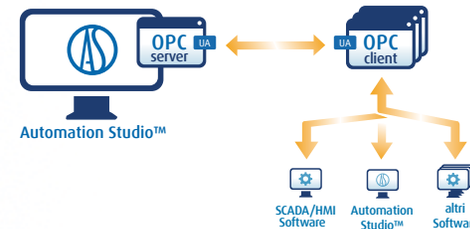
- Create a model-in-the-loop (MIL) testing environment
- Simulate Automation Studio™ projects with other complementary multi-physics simulation software



Co-simulation by OPC Server

Automation Studio™ can communicate via OPC Server UA (Unified Architecture), allowing users to:

- Analyze input/output collected from SCADA/HMI software directly from Automation Studio™
- Test your SCADA/HMI software applications with virtual systems simulated in Automation Studio™





AUTOMATION STUDIO™

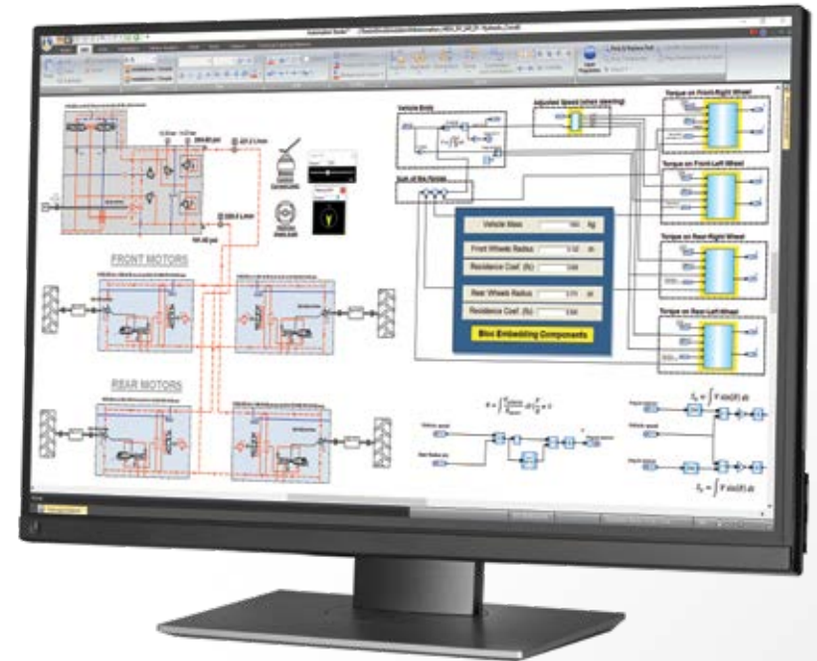
Block Diagram-Math

The Block Diagram is a graphical environment workshop that allows the creation of mathematical models of dynamic behaviour for all technologies, control algorithms and custom components.

Mathematical Modeling

The users have the freedom to create their own mathematical models to represent the behaviour of custom components of any technology. This modeling capability will allow you to enrich models of all workshops.

A more in-depth simulation can also be accomplished by modeling physical phenomena such as air resistance, resistance, friction, slippage, etc.



Control Algorithms

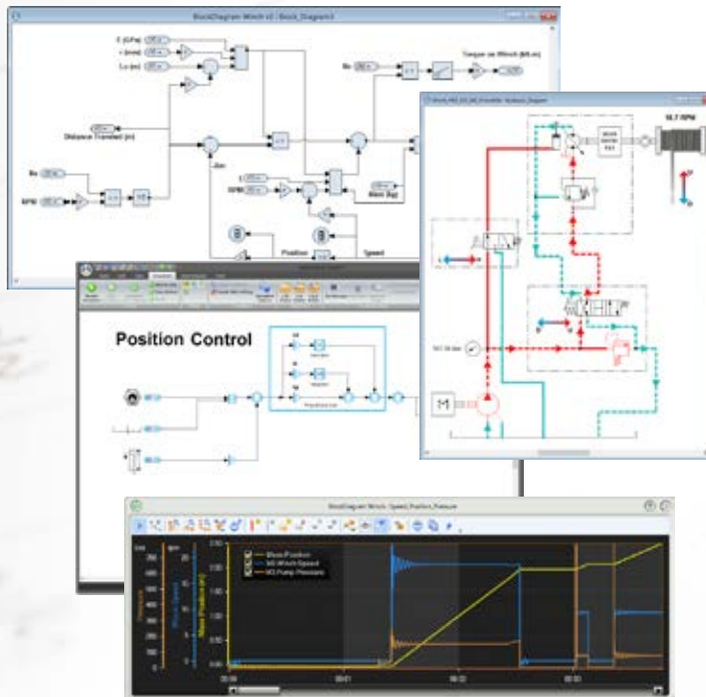
The Block Diagram Workshop can be used to create and test control loops with multi-technology systems. Users can observe the effects of modifying algorithm parameters on the machine's characteristics. This helps to better understand the system's behaviour for complex applications, improve performance and prevent issues ahead of time.

Catalogue of Mathematical Blocks

The catalogue of mathematical blocks provides the ability to create custom and adjustable components, objects, functions and systems from mathematical models to drill down into the sub-component level.

The users can choose and customize the behaviour they want for their system simulation: by performance curve, by their own mathematical models of their own, or a combination of both. This catalogue provides unmatched flexibility to Automation Studio™.

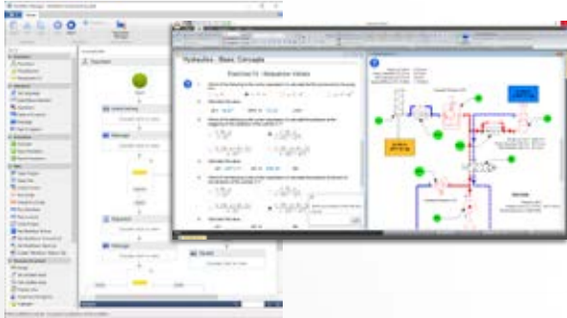
Block Diagram



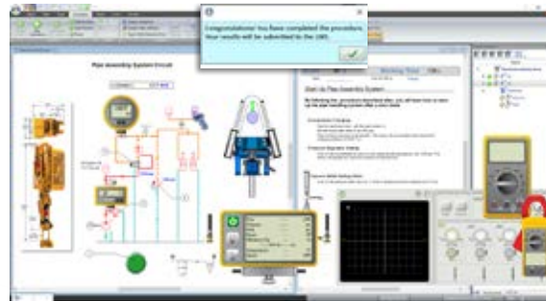
AUTOMATION STUDIO™ Teaching & Training

Automation Studio™ offers the ideal environment for creating and packaging trade-oriented training content on hydraulics, pneumatics, electrical and automation. Automation Studio™ supports many training delivery methods, including instructor lead training (ILT) and online training using Learning Management Systems (LMS), or other training and evaluation methods.

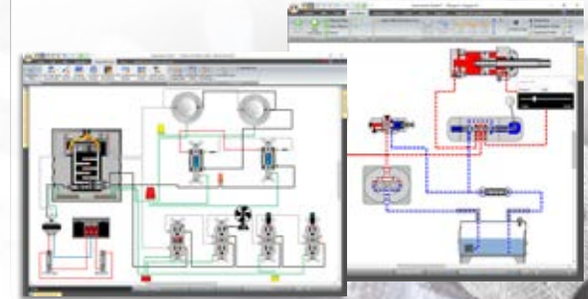
Workflow Manager and Teachware Exercises



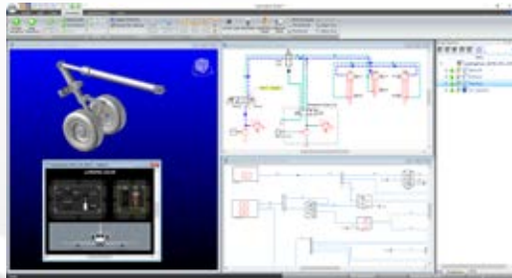
Troubleshooting and Failure Diagnostic Tools



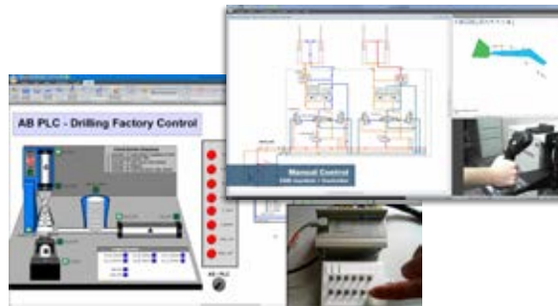
2D Animation and Cross Section View



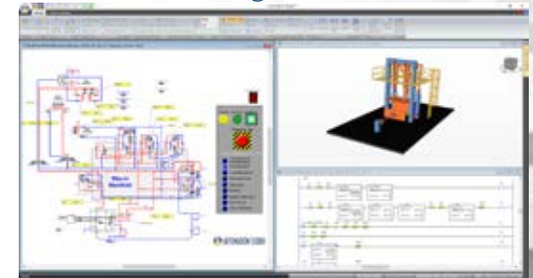
HMI Tools and Control Panel (buttons, lights, joysticks, pedals)



Connection with Real Equipment



Multi-technology Training Content and Digital Twins



Create & Package Training Content

- Create and animate schematics
- Create customized 2D animations
- Import and animate 3D CAD files or connect with Unity 3D
- Integrate videos, images, text-to-speech and more
- Workflow Manager and Teachware for all technologies
- Create/trigger component failures and monitor their effects
- Build multi-technology training content
- Translation Manager

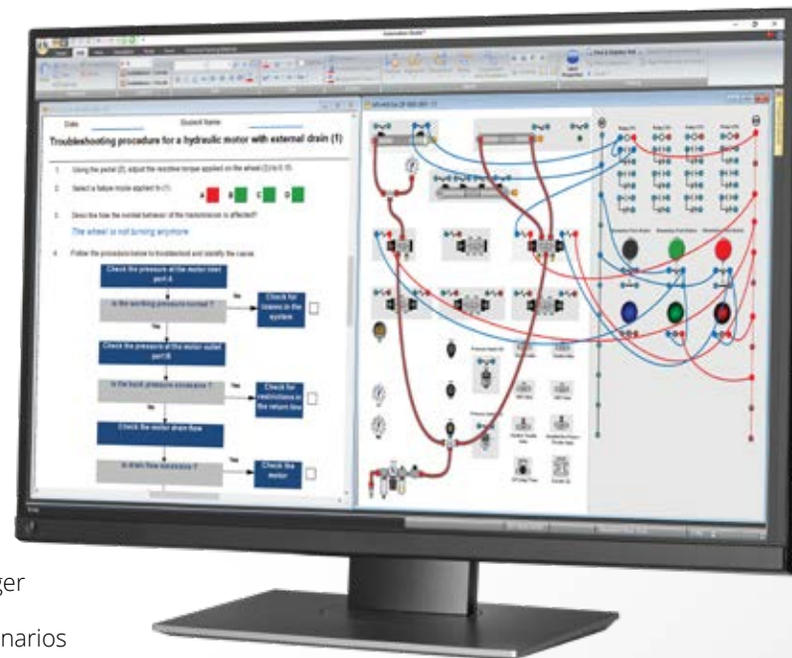
Delivery & Evaluation Training

- Use realistic troubleshooting and measuring tools (gages, oscilloscope, multi-meters, etc.)
- Video and audio recording
- Integrate real equipment, such as joysticks, control devices, PLCs using OPC or CAN bus
- Manage training exercise templates and Q/A test formats
- Quick navigation via hyperlinks
- Capture snapshots of simulation and export technical publication material
- Manage permissions and access rights for trainer and trainee profiles

Training Content

Adopt Automation Studio™ for Your Training Projects!

- Create the digital twin of your multi-technology machines to improve the technical skills of your teams
- Centralize your training material by creating your own libraries, import pictures, videos, add a hyperlink to other training content
- Add HMI and 2D/3D animations to build an interactive training environment
- Help trainees master operations and troubleshooting techniques before going hands-on
- Use APIs to connect to LMS or other software tools used for training
- Create autonomous training material (Teachware) using the Workflow Manager
- Create a real-life troubleshooting environment to easily perform “what-if” scenarios
- Make use of the integrated audio and video recording tools to create visual training material
- Integrate training exercises, Q&A with multiple choice and fill-in-the-blank type questions, among several other test formats and evaluation methods
- Use the Translation Manager to manage all user created texts within a project and simply select the language to display your project accordingly





AUTOMATION STUDIO™ Editions and Deployment Options

Whether you are a single user, a small business, or a multi-national with multiple satellite offices, Automation Studio™ provides a deployment option that will meet your needs.

Network Configurations

Automation Studio™ licenses are available in the following modes:

- Single station: for individual users
- LAN and WAN to allow for license sharing

The WAN configuration offers 4 different options: WAN1 (the time zone difference between the server and the workstation must be plus or minus one hour or less), WAN3, WAN4, or World WAN (no time zone limit).

Network License Manager

- Easy update of licenses and activation codes
- License management and software accessibility, rights and priorities
- Manage authentication modes (username and password, Windows domain user, computer ID or anonymous authentication)
- Access priorities, allocation and revocation of licenses
- View in-use/available licenses, access schedules and license usage reports
- Manage access points for license sharing between offices within the same organization

License Configuration, Updates and Permissions

- Configuration of profiles to support ERP integration as well as pre-configuration of user information for Automation Studio™ templates
- Implementation of product codes, mass updates and much more
- Automation Studio™ Project Server: local and remote connection options
- Multi-user mode for users to work on the same project
- Templates and standards database

Software Editions

Professional Edition

Includes both Design and Simulation capabilities. No limitations. Licenses can be configured specifically for your project requirements.

FREE Viewer Available



Design Edition

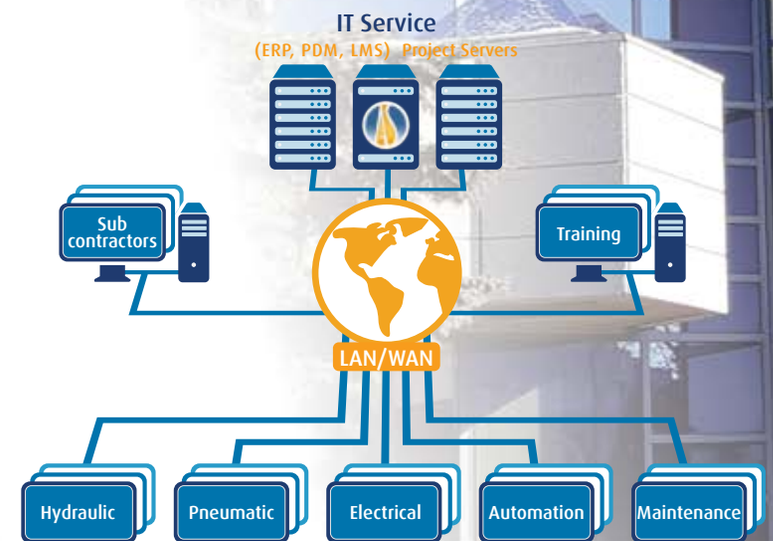
Allows only CAD functions without simulation capabilities. Projects created can be simulated with either a Professional or Simulation Edition.

FREE Viewer Available



Simulation Edition

Allows to simulate, in read-only mode, projects created via the Professional or the Design Edition. This Simulation Edition doesn't allow to create or modify a project.



Global Deployment:

Design & Engineering, Validation & Simulation, Documentation, Testing & Commissioning, Technical Publications, Training, Maintenance & Diagnostics, Sales Support

Improve Your Automation Studio™ Skills

Famic Technologies offers training courses for new and long-time users of Automation Studio™ to help broaden their knowledge on different technologies and features of the software. Join in on a group training offered in our Montreal office and other centers across the globe or request a personalized training session to cover specific topics. Our instructors can also meet with you online or travel to your facilities.

Training

On-Site

We will deliver hands-on training at your premises for 3 to 5 days with topics relevant to your specific applications. The trainer will be dedicated to answering your questions regarding Automation Studio™ features.

Online

Quick and easy! The online training sessions and live demos are a convenient and cost-effective solution for those wanting to get personalized training in the comfort of their own office. The topics and duration of the online session(s) will be based on your needs.



Customer Catalogues and Software Adaptation

Improve your team's ability to finish products/projects in a timely fashion. Benefit from our expertise to implement your component catalogues into Automation Studio™ and adapt our software to meet your specific needs.

Consulting Services

Project Consulting

- Schematic development
- Simulated schematic
- Digital Twin creation

Software Integration and Deployment

- Standards and templates
- Custom catalogues and components
- Integration with other applications (ERP, PLM, LMS, etc.)

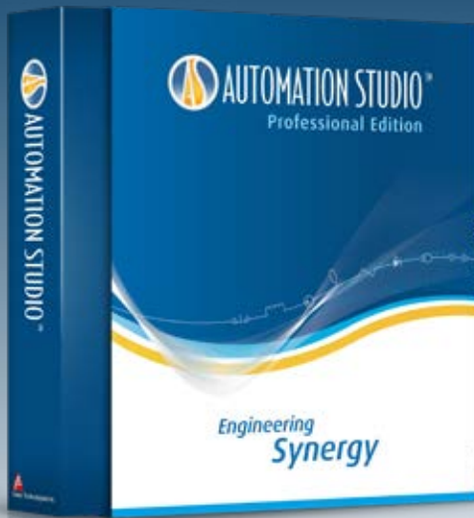
Custom Software Development

- Manifold configurator
- API development
- Custom applications

AUTOMATION STUDIO™ Professional Edition

Want to see the software in action?
Contact us to schedule your
online presentation!

www.FamicTech.com/Pro



Libraries and Modules

- Hydraulic/Proportional Hydraulic
- Hydraulic Manifold Block
- Pneumatic/Proportional Pneumatic
- Mechanical Links
- Fluid Power Component Sizing
- Electrotechnical (AC/DC and Motor Control)
- Electrotechnical One-Line
- Electrical Component Sizing
- Electrical Controls
- Catalogue Manager
- GRAFCET, Sequential Function Chart (SFC) & Structured Text
- PLC Ladder Logic: Allen Bradley™, Siemens™, IEC 61131, Mitsubishi, etc
- 2D-3D HMI and Control Panels
- Digital Electronics
- Block Diagram-Math
- Troubleshooting and Diagnostics
- FMEA
- Bill of Materials and Reports
- Workflow Manager
- OPC Client/Server, CAN bus
- SFC Export to Siemens™ Step 7, Allen Bradley™ Ladder and XML format
- Automation Studio PLC™
- APIs/Script Language
- Communication Interface with Unity 3D

Annual Software Maintenance and Extended Support Plan Benefits

With the Annual Maintenance and Technical Support Plan for Automation Studio™, you no longer have to worry about updating your software. New versions and service releases releases will be sent to you automatically. Each of our upgrades ensures that you will have access to the latest Automation Studio™ developments and features, helping you maximize your proficiency.

- Free new versions and service releases
- Access to technical support
- 2 hours of online training
- Teachware/labs for hydraulic, pneumatic, electrical and automation
- Access to already made 3D virtual systems



A Product of

Famic Technologies Inc.

 **Canada (Headquarters)**
Famic Technologies Inc.
350-9999 Cavendish
Montréal, QC, H4M 2X5 Canada
☎ +1 (514) 748-8050
📠 +1 (514) 748-8521



 **Germany**
Famic Technologies GmbH
Julius-Hatry-Straße 1
68163 Mannheim, Germany
☎ +49 (0) 621 39732 456

 **India**
Famic Technologies Pvt. Ltd.
Office No. 301, Pentagon Tower-1
Magarpatta City, Pune-411013, India
☎ +91 20 4003 1020

www.famictech.com

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