

The All-in-One Tool of Choice for Automation, Electrical and Fluid Power Teaching and Training



- ✓ Simulate
- Troubleshoot

Your Mechatronics Platform





Make your circuits come to life through simulation with Automation Studio™

- Libraries of thousands of 2D CAD symbols ready to simulate, sorted by technologies using international standards (ISO, IEC, NEMA, SAE, JIC, etc.)
- Illustrated libraries to improve connectivity skills for hydraulics, pneumatics, PLCs and electrical (AC, DC, renewable energy, electronics and more)
- All technologies can be linked together to create complete systems, which reinforces students' understanding of system's interactions
- Real looking measuring instruments, such as: multimeter, clamp-meter, oscilloscope, hydraulic tester, thermometer and more
- Create or activate pre-defined failures to develop troubleshooting skills on an electrical, hydraulic or pneumatic circuits, and also to improve PLC training
- Remote access capabilities for e-Learning
- Create custom libraries containing only the required components for specific exercises
- Create a digital twin of your hardware equipment to facilitate the transition from theory to practice
- Ready-to-use 2D and 3D virtual systems
- OPC connectivity to real devices, such as PLCs (Allen Bradley[™], Siemens[™], LS Electric[™], Mitsubishi, etc.), Arduino, Raspberry Pi and others

If you teach subjects related to hydraulics, pneumatics, PLCs, electrical and control technologies, the illustration of concepts and the behaviour of systems are no doubt at the heart of your requirements

Since 1986, Automation Studio[™] has proven its strength in technical and engineering educational institutions worldwide by helping students better understand the behaviour and interaction of technologies with an intuitive visual learning approach before moving on to the hands-on trainers.

Automation Studio[™] fits multiple programs, such as:





Table of Content

02 General Overview Introduction to Automation Studio™

04 Technologies

General overview of all the technologies implemented in Automation Studio™

- 06 Hydraulics and Pneumatics ON/OFF, Electro and Proportional
- **O8** Electrical

AC, DC, Motor Controls, Renewable Energy, Residential Electricity and more

10 Programmable Logic Controllers

Ladder logic program based on Allen Bradley™ AB-500 and AB-5000, Siemens™, Mitsubishi, LS Electric™ and IEC61131-3

12 SFC and Structured Text

Sequential Function Chart (SFC) / GRAFCET, Structured Text

13 2D and 3D Virtual Systems

Conveyors, traffic lights, elevators, pick and place, and more, ready to be controlled

- 14 **Manufacturers' Catalogues** Real life component behaviour that includes PDF specifications and test benches
- **15 Electrical Controls / Digital Electronics** Relay logic circuits (IIC and IEC) Logic gates, flip-flops, decoders and more

16 Block Diagram

Mathematical models using function blocks

17 Teachware

Premade exercises for hydraulics, pneumatics and electrical, with basic physics introduction

18 Connectivity

Exchange input/output signals with real PLCs, Arduino, Raspberry Pi or any devices that are OPC compatible

19 e-Learning

Automation Studio[™] from school or from home, create MP4 videos, share documents, send emails, and more

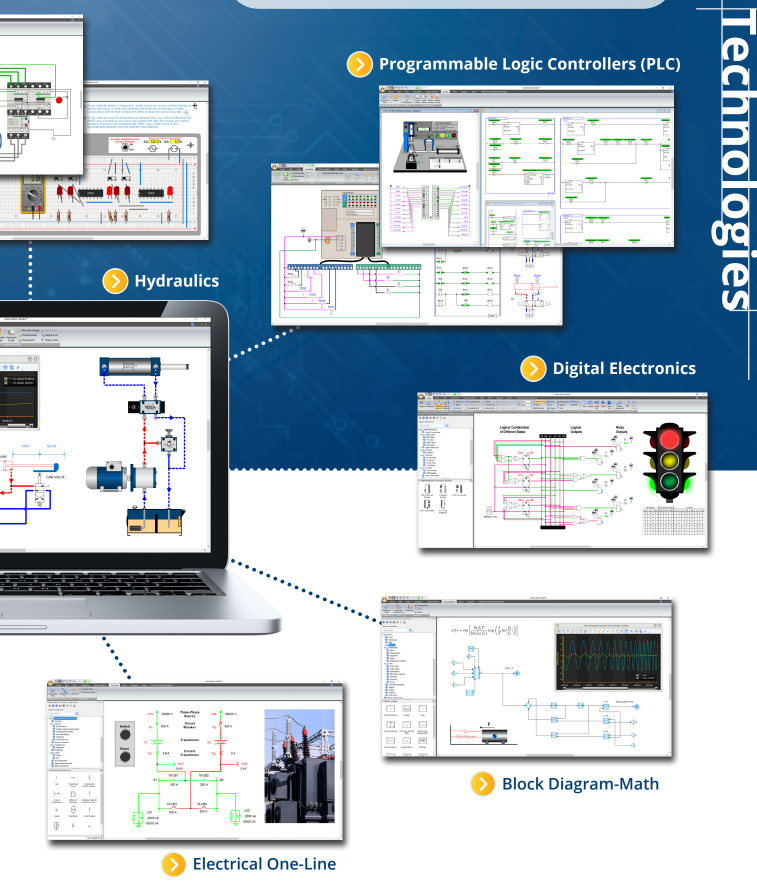
20 Industry 4.0

Andon Studio™ to collect data, trigger alarms, edit workflows and more



lotor Controls

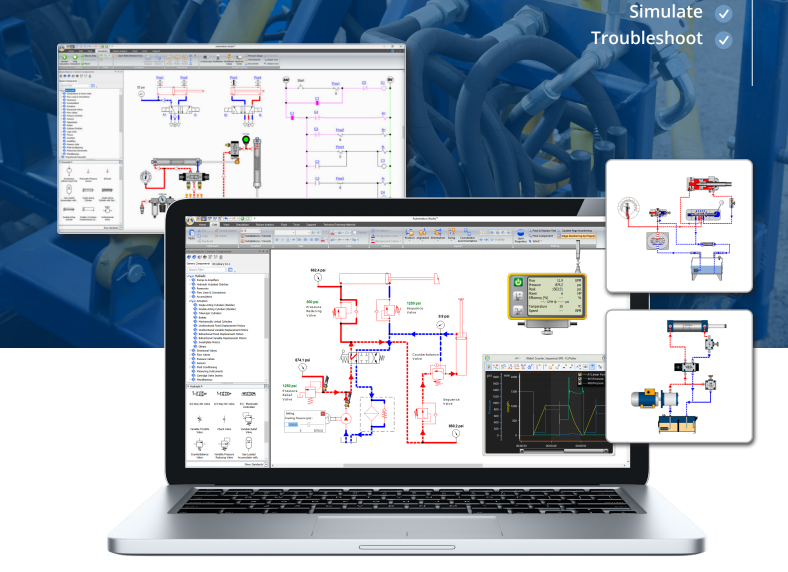
Teaching and Learning Software Solution from Basic Concepts to Multi-Technology Systems



Hydraulics and Pneumatics

Create 🗸

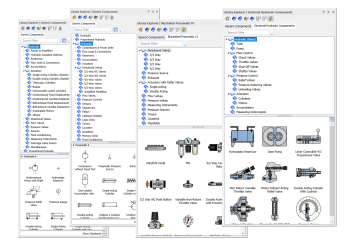




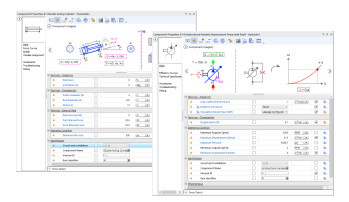
The Best Solution to Reproduce Hydraulics and Pneumatics Lab Assignments That Fit Your Curriculum

The Hydraulics and Pneumatics libraries are compliant with ISO 1219-1:1991/2012 and 1219-2:1991/2012 standards. With Automation Studio™, you can create, simulate and troubleshoot hydraulics and pneumatics (ON/OFF, electro and proportional) circuits. The software offers a wide array of ISO and illustrated components to create basic to advanced circuits and enables you to create digital twins of your hardware trainers.

Thousands of ISO and Illustrated Components to Choose From



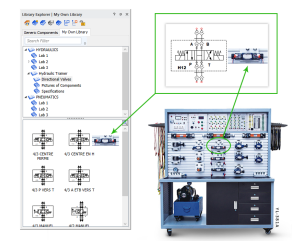
Change Properties to Simulate Different Scenarios



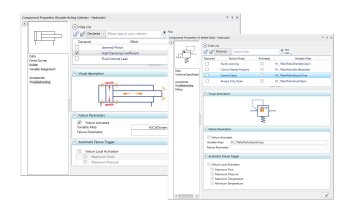
And More

- Easily drag and drop components on the schematics to create circuits
- Arrows and animated lines indicating flow direction
- Colors indicating different pressure, flow rate, or flow speed thresholds
- Measuring instruments such as pressure gage, flow meter, plotter and more
- Teachware and premade exercises
- Reproduce exercises you are currently using in your program
- Create custom libraries containing only the required components to specific exercises

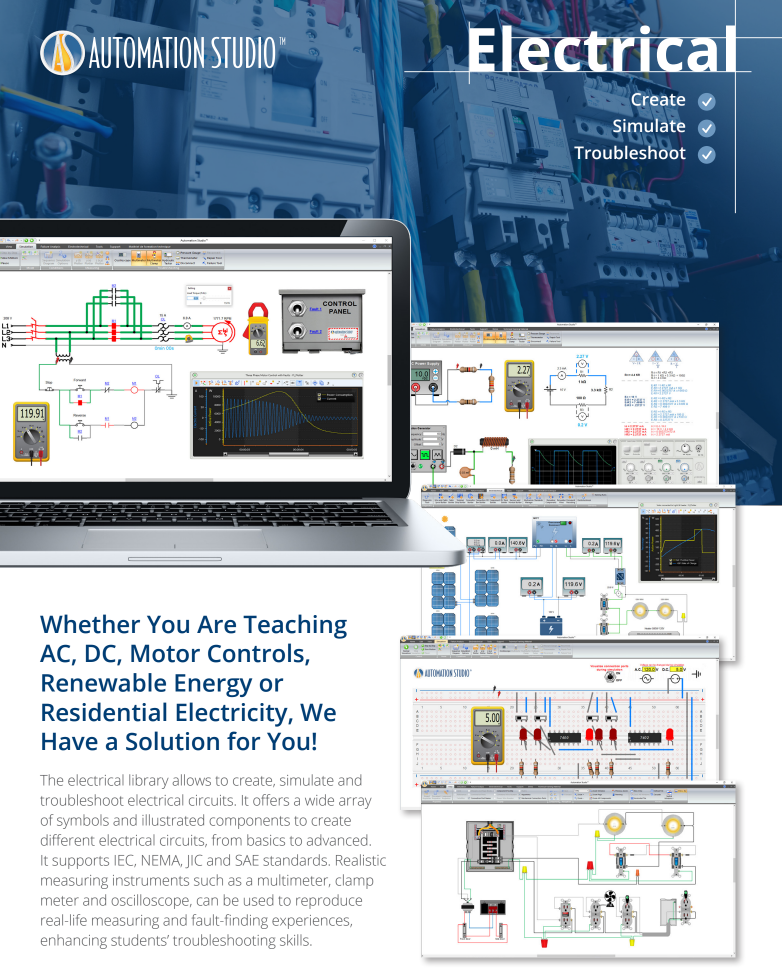
Create Custom Libraries That Fit Your Needs



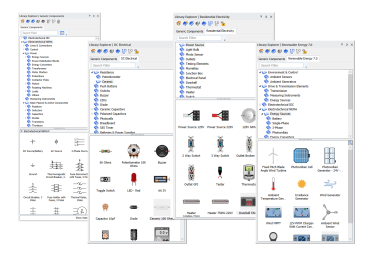
Activate Predefined Failures or Create Your Own to Improve Troubleshooting Skills



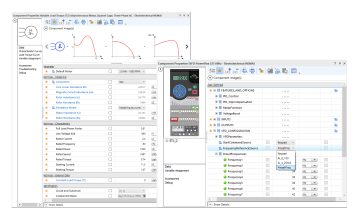
- Copy and paste your circuits to other applications
- · Hydraulics and pneumatics sizing sheets
- Export your schematics to PDF, DXF and more
- · Print your circuit on any paper formats
- Improve blueprint reading skills by working directly with ISO symbols
- Automatic Bill of Materials generation
- Cut-away components to illustrate internal behaviour
- Pre-configured components that behave according to OEM's specifications in the Manufacturers' Catalogues



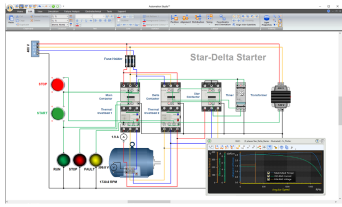
Thousands of Symbols and Illustrated Components to Choose From



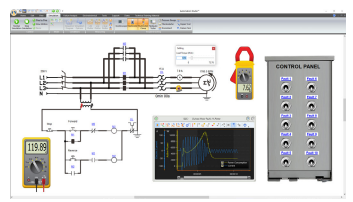
Properties Can Be Changed to Reproduce Lab Exercises



Create Wiring Diagram with Illustrated Libraries



Activate Predefined Failures or Create Your Own



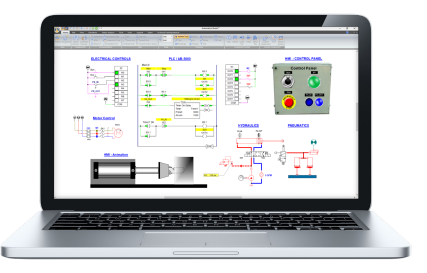
- Drag and drop components on the schematics to create circuits with NEMA or IEC symbols
- A breadboard can be used to create DC circuits
- Simulation modes: normal, slow motion, step-by-step and paused
- Measure amp, volt, watt, frequency, power factor and more during simulation
- Teachware and premade exercises on basic circuits
- Copy and paste your circuit to any other application

- Variable frequency drives, electrical components, and more in our Manufacturer's Catalogues
- Electrical one-line diagram for power grid circuits
- Electrical sizing sheets
- Export your schematics to PDF, DXF, and more
- Improve blueprint reading skills by working directly with IEC and NEMA symbols
- Automatic Bill of Materials generation
- Simulation pace adjustable up to 1µs

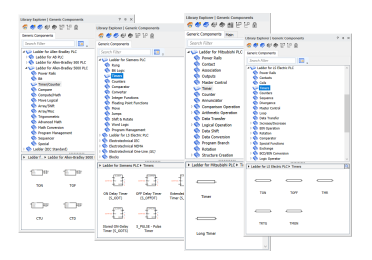


Write Your Ladder Logic Program to Control Other Technologies

The PLC Ladder Logic Libraries allow creating and troubleshooting of PLC circuits. They offer a wide array of components from Allen Bradley[™] AB-500 and AB-5000, Siemens[™], LS Electric[™], Mitsubishi MELSEC iQ-R Series and IEC 61131-3. They can be used to control any circuit within Automation Studio[™] using sensors, solenoids, lights, switches and more.

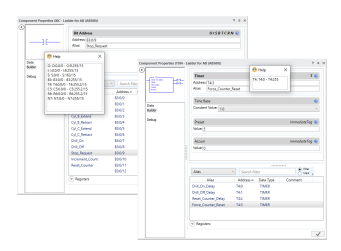


Components and Function Sets According to Manufacturer's Specifications

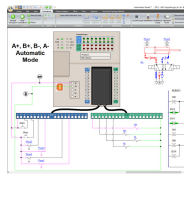


Routines Register 1	lonitor Inpu	t/Output											
e ^o e ^o 🛤 🛤		~ S	earch Filter	8) Filter) Mark								
Alias +	Address	Data Type	Corne										
FIRSTRASS	S:1/15	B/T	First Pase	PLC Configurator fo	or the Ladder Dis	agram						?	*
FORCEENABLED	S:1/5	BIT	Forces Er	PLC: Allen-Bradle	ry 500 ~								
_DOREG	\$:24	WORD	Index Re		,								
MAJORERRORHAL		811	Major Er	Routines Regist	ter Monitor	nput/Outpu	t						
_MATH13 MATH14	S:13 S:14	WORD WORD	Math Re Math Re						Fiter				
OVEROW	50/1	NUND	Overflow	D ^O D ^O Alia	5	~ <u>s</u>	earch Filter		Mark _				
OVRFLOWSELBIT	\$2/14	RIT	Overflow	Alias +	Name		Location	Type	Direction	Register Address	Register Alias	Converter	
OVRFLOWTRAPBIT	\$:5/0	BIT	Overflow	Allas A	Name		Location	type	Direction	Register Address	Register Alias		
SIGN	\$10/3	BIT .	Sign	INO	Input Value	.Diagra	m1.E1_1JN0.InputValue	BOOL	Input ~	83:1/0	Start_PB	🔅 Non	
_ZERO	S:0/2	BIT	Zero										
Block_in_Place	83:1/8	BIT		IN1	Input Value	.Diagra	m1.E1_1JIN1.InputValue	BOOL	Input ~	B3:1/1	Stop_PB	🖓 Non	
Cycle_Step	N7:0	WORD							least V			🖸 Non	
Cyl_A_Extend	83:0/1	BIT		IN2	Input Value	.Diagrai	m1.E1_1.IN2.InputValue	BOOL	Input ~	B3:1/2	CyLA_IN	🖓 Non	
CyLAUN CyLAUOUT	83:1/2 83:1/3	BIT		IN3	Input Value	Diagram	m1.E1 1.IN3.InputValue	BOOL	Input ~	B3:1/3	CyLA_OUT	💭 Non	
CyLA,Retract	83:0/2	BIT BIT	_		input foroc	lologia	inter_interinpetrated	0000	mpor	001110	10/0/0001		
Cvl B Extend	83.0/3	BIT		IN4	Input Value	Diagra	m1.E1 1.JN4.InputValue	BOOL	Input ~	B3:1/4	Cyl_B_IN	🖸 Non	
CyLBUN	83:1/4	BIT											
				IN5	Input Value	.Diagra	m1.E1_1.IN5.InputValue	BOOL	Input ~	B3:1/5	Cyl_B_OUT	🔅 Non	
Alles CyLA_OL	т			<								>	~
Data Type: BIT													
Address: 83:1/3					egisters to .Dia:								
Comment :					-	_		Fitter					
				Alias	~	Search Fi	lter	Mark					
			_	Alia		Address +	Data Type Com	iment					
				anah?. a		www.ue	out type con	in the second					
				Cyl_A_IN	1	B3:1/2	BIT						
				Cyl_A_OUT		B3:1/3	BIT						1
				Cyl_B_IN		B3:1/4	BIT						
				Cyl_B_OUT		83:1/5	BIT						
				CVI C IN		B3:1/6	BIT						

Syntax Help and Validation



Learn How to Connect Real Looking PLCs

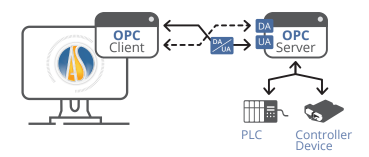




And More

- Control other technologies: hydraulics, pneumatics, electrical, etc.
- Monitor states during simulation
- Instructions set for Allen Bradley™ AB-500, AB-5000, Siemens S7, LS Electric™, Mitsubishi MELSEC iQ-R Series and IEC 61131-3
- Force instructions during simulation
- Insert additional rungs or columns between already made logic

Connect to Real Devices Such As PLCs and Controllers Through OPC



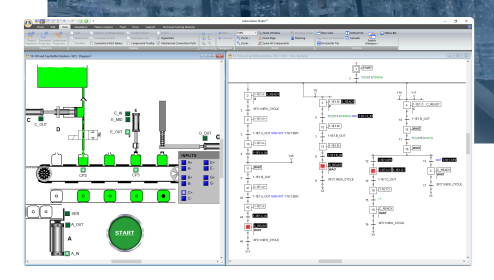
Cross Reference Inputs/Outputs



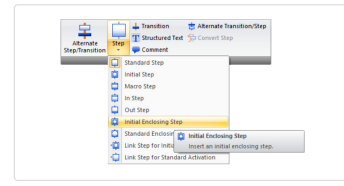
Sequential Function Chart and Structured Text

Sequential Control of Your System

Sequential Function Chart (SFC) / GRAFCET and Structured Text are methods of choice to design structured automation controls easily and efficiently. SFC is a graphical programming language among the languages identified by the IEC 61131-3 standards for PLC programming.



Dedicated Toolbar to Improve Design Time



And More

- Interfacing with other technologies to control hydraulics, pneumatics or electrical circuits
- Hierarchical level management, branches and jumps
- Easily follow active steps or transitions
- Macro and enclosing steps
- Automatically insert AND and OR branches
 when needed

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_RET) AND (B_POS < 100));</td>

 B_POS:=B_POS + B_SPD IF ((CYLINDER_B_RET) AND (B_POS >= 0));

 CYLINDER_B_INI=1 IF B_POS <= 0;</td>

 CYLINDER_B_MID=1 IF ((B_POS >= 40) AND B_POS <= 45);</td>

 CYLINDER_B_MID=1 IF (B_POS >= 00;

 CYLINDER_B_MID=0 IF (B_POS >= 00;

 CYLINDER_B_MID=0 IF (B_POS >= 00;

 CYLINDER_B_MOD=0 IF ((B_POS < 00;</td>

 CYLINDER_B_MOD=0 IF ((CYLINDER_C_EXT_R=1) AND (C_POS < 100));</td>

 C_POS:= C_POS + C_SPD IF ((CYLINDER_C_EXT_R=1) AND (C_POS <= 00));</td>

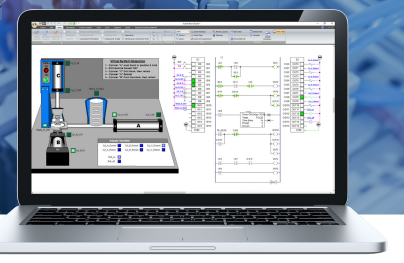
 C_POS:= D_POS + D_SPD IF ((CYLINDER_C_EXT_R=1) AND (D_POS <= 00));</td>

 D_POS:= D_POS + D_SPD IF ((CYLINDER_C_EXT_R=1) AND (D_POS <100));</td>

 D_POS:= D_POS + D_SPD IF ((CYLINDER_C_RET_R=1) AND (D_POS <= 00));</td>
- Syntax checking during editing
- Simulation showing active steps and variable values
- Control of sequence and step activation time
- Forcing transition capability
- Macros and enclosures

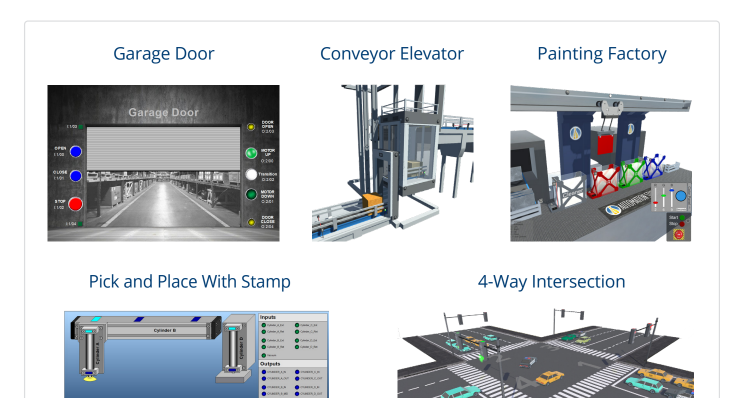
2D and 3D Virtual Systems

- Create
- Simulate
- Troubleshoot



Control Real Systems

Using the Electrical and PLC Libraries as well as the SFC module, students simply link sensors, switches, lights, conveyors, etc., in order to control the pre-made Virtual Systems according to the teacher's instructions, such as traffic lights, garage doors, conveyors and more. 3D Virtual Systems are created using Unity 3D, allowing for a training experience with a high level of realism.



Manufacturers' Catalogues

AUTOMATION

Manufacturers' Catalogues

Automation Studio[™] is the only software solution offering teachers and students an extensive library with thousands of preconfigured components that reproduce real world functions.

AUTOMATION STUDIO

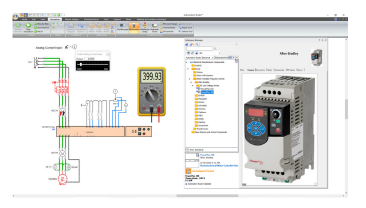
Save time with ready-to-use components from renowned manufacturers:

- Manage component options
- Create circuits with manufacturers' parameters
- Access instantly updated catalogue versions

MUTOMATION STUDIO"	A R G O	MERSON. AVENTICS	rexroth A Bosch Company	CASAPPA	CKD
CONTINENTAL HYDRAULICS cogregory if redect	Cy.pag.	BREVINI And later	Danfoss	Delta Power Company	DOOSAN
F:T•N	FEMA Corporation	HYDRAULIK	HELAC.	Hengli	Humphrey
(HYDAD)	(PHYPOWER	JANATICS	KOGANEI	LIEBHERR
Linde	Changes for the Better	NORGREN,	Oilgear	Parker	POCLAIN Hydraulics
GRH	SMC.	sun hydraulics	TECNORD	WANDFLUH Hedradre - Restructive	WEBER-HYDRAULIK
YUKEN	Ger液压 GAOYU Prosedo				

Catagor Manger Catagor Manger

> Each component has been carefully and rigorously bench-tested within Automation Studio[™] to ensure that the simulation meets manufacturer's typical application and performance specifications. The virtual test benches are available for every component included in these catalogues.

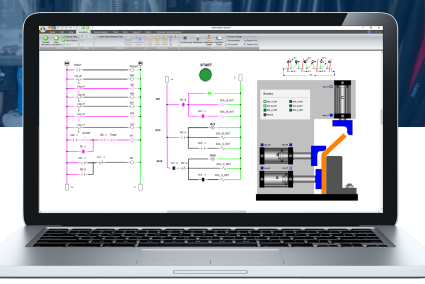


- Catalogues for hydraulics, pneumatics and electrical
- Compare components behaviour
- Explain behaviour or more complex components easily with test benches
- Constantly updated with additional components from various manufacturers

Electrical Controls

- Create
- Simulate
- Troubleshoot

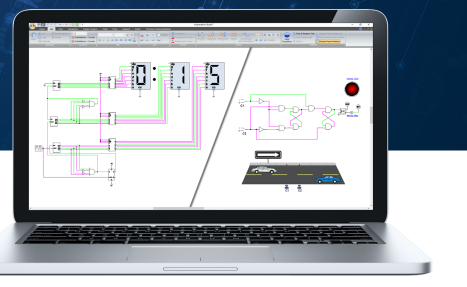
The Electrical Controls Library interacts with all components from other libraries to create relay logic controlled systems. It supports IEC and JIC standards.



Digital Electronics

- Create
- 🗸 Simulate
- Troubleshoot

The Digital Electronics Library comes complete with standard devices including inverters, logic gates, flip-flops, counters, shift registers, comparators, switches, LEDs, 7-bar displays, decoders, multiplexers, etc. Because of its output relay, you can also use this module to interact with other technologies.

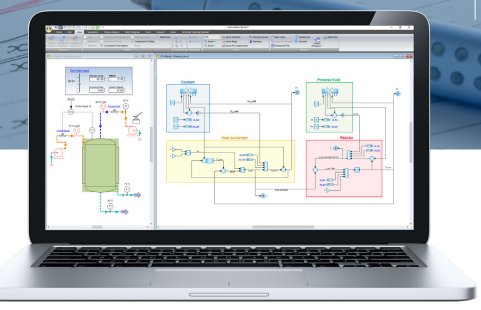


Block Diagram

Create
 Simulate
 Troubleshoot

AUTOMATION STUDIO

0/20



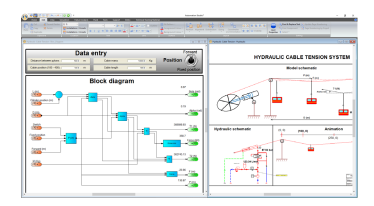
Create Your Own Mathematical Models

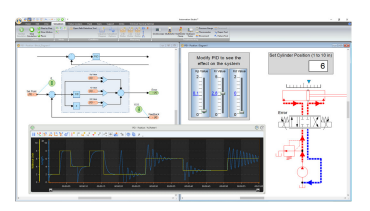
Users have the freedom to

create their own mathematical models to represent the behaviour of custom components of any technology. This modelling capability will allow them to enrich models of all workshops. A more in-depth simulation can also be accomplished by modelling physical phenomena, such as air, resistance, friction, slippage, etc.

Control Algorithms

The Block Diagram Workshop allows to create and test control loops with multi-technology systems. As such, users can observe the effects of modifying algorithm parameters on the machine's characteristics. This helps better understand the system's behaviour for complex applications, improve performance and prevent issues before they occur.



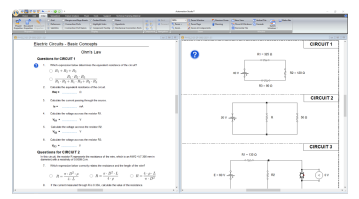


Teachware

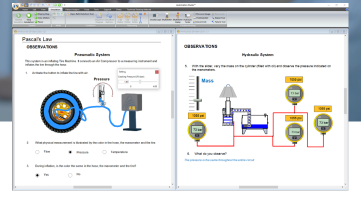
Teachware and Lab Exercises for an Interactive Experience for Students

Interactive lab exercises are available for different technologies to test students' comprehension. These exercises include simple schematics that can be simulated with questions to be answered. Automation Studio™ offers guides, lectures, animations and lab notes for all levels of discipline. Unlike other teachware made using multimedia sequences, course content offered by Automation Studio™ is interactive and animated live by the software's simulation. Instructors have the flexibility to modify these exercises or create their own.

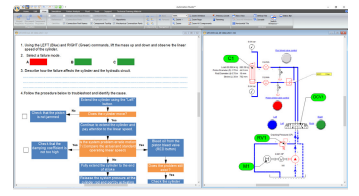
Lab Exercises



Animated Teachware



Interactive Exercises



- Users can insert pictures, text, external links to create interactive documents
- Parameters can be changed during simulation to compare different scenarios
- A workflow module can be added to automate functionalities
- Easily adaptable to any hardware equipment you already have
- Exercise can be saved, exported, printed or sent by email
- Record your screen and share with your students on any platform

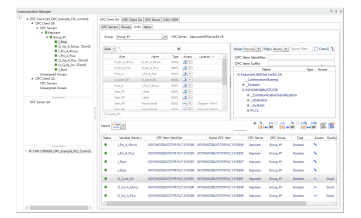
Connectivity With Real Devices

Exchange Inputs and Outputs With Real PLCs, Controllers or Any Devices That Are OPC Compatible

DAUTOMATION S

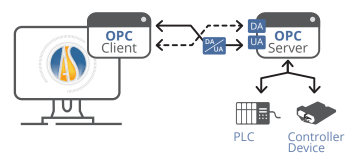
Being an OPC Client, Automation Studio[™] can exchange inputs and outputs with real PLCs, Arduino, Raspberry Pi or any device that has an OPC Server.

Establish Connectivity With Communication Manager





Easy To Use Linking Interface



- Control 2D and 3D Virtual Systems with your real PLC
- Test your PLC logic by controlling a circuit in Automation Studio™
- PLC illustrated libraries include a preconfigured connectivity with OPC Server
- Automatically detect installed OPC Server
- Linking interface between Automation Studio™ and hardware devices
- Communicate with IoT and IIoT
- Connect to Andon Studio™ Industry 4.0 software through OPC

e-Learning

Remote Access

Easy-To-Use, Reliable and Accessible, Wherever You Are!

Remote access capabilities enable teachers and students to use the software from school and from home for e-Learning. They can now do homework and perform simulations wherever they are! Permissions can be edited to allow or deny access to features of the software to the students to test their skills.

Automation Studio License Manager - 9.5.0.7
 File Tools Help

Configurable License Manager

Menu 🕂	New				
 License Manager 	User account				
	General				
Reports	Full name: Students from Home				
	Username: STUDENTremote				
Release license	E-Mail: YourE-mail@xx.com				
Administration	Access				
	Status: Active •				
User accounts	Type: Username & Password 🔹				
	GUID:				
	Can administrate GDA				
Profiles	Maximum number of connections 0				
7.5	Automatic account expiration date 12/22/2021 V				
Access schedules	New password Password:				
7	Re-enter password:				
Access points	Must change password				
	User : GDA Administrator (administrato				

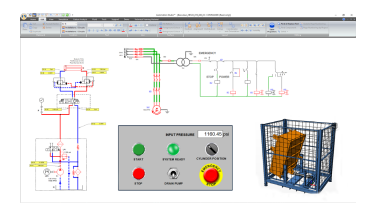
Screen Capture Your Content for Easy Sharing





Digital Twins of Your Equipment to Be Used in Class or at Home

Complement your hardware equipment by allowing students to create the assignment virtually in Automation Studio™, prior to using your expensive lab equipment.



- License Manager enables for accessibility, right and priority settings
- View in-use/available licenses, access schedules and license usage reports
- Share files through your favorite online application
- Record your simulation in a MP4 format and share it with your students

Andon studio™

Industry 4.0

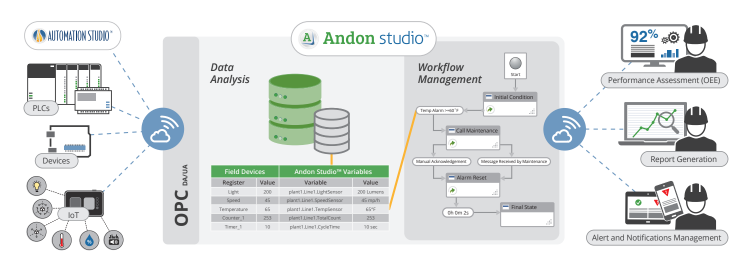
Integration with

Industry 4.0 at Your Fingertips

Andon Studio[™] lets you monitor productivity in real time, optimize operations and manage processes. Make the most of Industry 4.0 potential by acquiring, sharing and using data to improve productivity and strengthen continuous improvement initiatives. Flexible, easy to use, modular and configurable, Andon Studio[™] is a unique training solution.



Introduce Your Students to Industry 4.0 Workflow Simply and Efficiently With Andon Studio™



Andon studio™

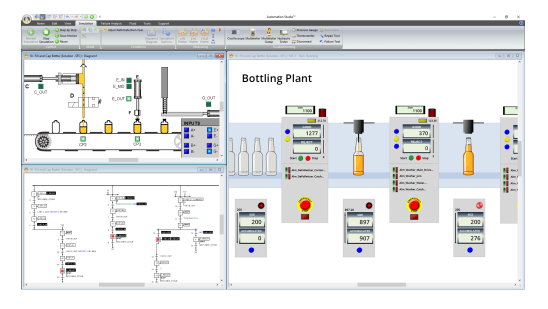
Configurable User Interface with Premade Templates



Interaction With Circuits in Automation Studio™

Use the simulation power of Automation Studio[™] to create a digital twin of your equipment, and link inputs and outputs to Andon Studio[™]. This will give you access to a completely virtual Industry 4.0 system.

Receive SMS Alarms in Real Time or Within the Andon Studio™ App





- Easily introduce data acquisition, sensor's connectivity and alarms
- Control 2D and 3D Virtual Systems with your real PLC
- Reproduce desired operations within a plant
- Wireless connection between all devices
- Adapt workflows to your specific needs

- Inspection and quality reports
- The Andon Studio™ App sends alarms to your phone or tablet
- Establish hierarchy in alarm notification
- Quick start guides on establishing connection with different types of multi-sensors



Libraries and Modules

- Electrical AC/DC, Motor Controls
- Hydraulics (ON/OFF and Proportional)
- Pneumatics (ON/OFF and Proportional)
- Electrical Controls
- PLC Ladder Logic, Allen Bradley[™], Siemens[™], Mitsubishi, LS Electric[™], IEC 61131
- Sequential Function Chart (SFC) / GRAFCET, Structured Text
- Digital Electronics
- Electrotechnical One-Line
- HMI and Control Panels
- 2D and 3D Virtual Systems
- Block Diagram-Math
- Fluid Power Component Sizing
- Electrical Component Sizing
- Troubleshooting and Diagnostics
- Mechanical Links
- CAN bus Connectivity
- Bill of Materials and Reports
- OPC Client, OPC Server
- SFC Export to Siemens and XML format (Automation Studio[™] PLC)
- APIs/Script Language
- Workflow Manager

Annual Maintenance and Technical Support Plan

Subscribe to our Annual Maintenance and Technical Support Plan, which grants you exclusive benefits, such as:

- Remote Access Licensing
- ✓ Software updates, service releases, new versions
- Online training session (2 hours)
- Unlimited access to technical support (phone, email, technical support portal)
- Teachware for hydraulics, pneumatics, electrical
- Manufacturers' Catalogues
- Access to already made 3D virtual systems

Free Online Demonstration

See Automation Studio[™] and Andon Studio[™] in action

> www.famictech.com/Online-Demo

Hydraulics

Famic Technologies Inc.

4SO

Canada (Headquarters) Famic Technologies Inc. 350-9999 Cavendish Montreal, QC, H4M 2X5 Canada

▶ +1 (514) 748-8050
 ➡ +1 (514) 748-8521



📞 +49 (0) 621 39732 456

Germany



www.famictech.com/Edu

Famic Technologies Pvt. Ltd. Office No. 301, Pentagon Tower–1 Magarpatta City, Pune–411013, India

% +91 20 4003 1020

1	
	Distributed by
1	
1	
1	
1	
1.1	
1	
1	
1.1	
1	
1.1	
1	
1	
1	
1	
1	

Automation Studio™ is the property of Famic Technologies Inc. All trademarks are the property of their respective owners. Printed in Canada. FT-BRO-1032