

Ensuring operational integrity throughout the plant lifecycle

System Advisor for Process Control for Foxboro™ distributed control systems



Know your system

System Advisor is a knowledge management application that centralizes the electronic documentation and day-to-day management of Foxboro process automation systems. System Advisor improves engineering productivity, efficiency, and effectiveness.

Product at a glance

System Advisor for Process Control, also referred to as System Advisor, provides system management, system auditing, and alarm shelving.

- Configuration and system auditing, together provide back documentation, system health monitoring, I/O management, change management, and tracking. They also provide alarm management for improved cybersecurity and lifecycle planning and reduce risks in project execution and expansion.
- Alarm shelving temporarily disables alarms or alters priority to improve operator efficiency by helping them avoid nuisance alarms during particular modes of operation in the plant.



 Increases engineering efficiency by supplying users with information and knowledge of the system in a quick and easy-to-use application

- Improves plant safety by allowing users to fault find their systems in a logical manner resulting in reduced mean time to repair and outright errors
- Reduces project risk by minimizing operator distractions through improved alarm handling, shelving, and better configuration
- Improves system reliability by allowing users to check the integrity of their systems and fix any issues that could be contributing to degraded performance of the system
- Protects your investment by documenting all the information and knowledge that is built into the system and then makes this information available to personnel throughout the life cycle of the plant

Life Is On



se.com/processautomation

System Advisor helps with:

- **Operational integrity** the nonintrusive nature of this software allows Foxboro users to apply these tools without the fear of impacting the performance of running production systems.
- Future-proofing System Advisor can be used across multiple generations of Foxboro systems and with multiple operating systems.
- Maximizing engineering efficiency identifies faults in a logical manner for easier fault finding and reduction of mean time to repair.
- Operational insight the ability to audit and document systems helps in understanding how best to expand a system or migrate to a more modern component of the system, such as upgrading processor control from one family to the next.



- Enhancing system performance checks the integrity of systems and remediates any issues that could contribute to the system's degraded performance.
- Reducing risk project engineering teams and engineering, procurement and construction (EPC) contractors value this
 offering because it helps to minimize overall project execution risk by validating systems configuration and by providing
 comprehensive management of change auditing.

System Advisor features

System documentation

System Advisor documents many types of information, including:

- Entity interdependence (blocks, historians, displays, modular keyboards, and third-party applications)
- System messages
- Process alarms
- Operator actions
- Sequence of events messages
- Links to external documentation that can help you understand the configuration

A powerful feature of System Advisor is the ability to perform integrity checks. Without these checks, which identify improper configurations, serious operational problems can occur. The main categories of checks include:

- Missing references
- Inactive blocks
- Blocks in manual/local
- Alarm integrity Issues
- Database integrity issues
- Peer-to-peer connections
- Multiple FBM reads/writes
- Missing third-party references

System Advisor has the ability to alert users by sending an email based on any number of conditions when integrity issues arise. This allows users to take action before issues occur.

System Advisor significantly reduces the time and effort to document graphical displays. The documentation of displays in System Advisor includes:

- · Block references on displays
- Missing references on displays
- Other display references (to & from)
- Embedded scripts
- Modular keyboard references

Other items that are documented in System Advisor include the historians. System Advisor also maintains the configuration of the historian against the actual block configuration.

System Advisor also collects:

- Sequence of events messages
- System messages
- Process alarm messages and OAJ messages

These messages can be browsed, filtered, and analyzed. Alerts can be sent to the appropriate System Advisor user based on any set of conditions. This allows the user to quickly and easily find the information he or she is looking for to remedy the problem.

I/O management

Management of I/O is another very important function that costs time and money to maintain. System Advisor automatically documents when an I/O channel has been used, including where the channel is physically located. Users can also document and reserve future I/O using the projected Field Bus Module (FBM) feature. Alerts are provided to signal any change.

System health monitoring

System Advisor includes monitoring of both control network and control processors (CP). Users can browse parameter data to analyze and discover what is happening with the network. Each and every parameter of the CP is collected, historized, and made available to the user. Email alerts can be set up to inform any user that certain parameters are crossing certain limits so the user can resolve the issue. This great feature saves both time and effort.

Change tracking

System Advisor is a complete tracking system and will capture every single change made to the system configuration.

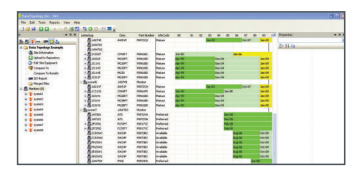
System Advisor allows you to:

- Track all changes
- · Alert users to these changes
- · Audit the changes for correctness
- Document the change

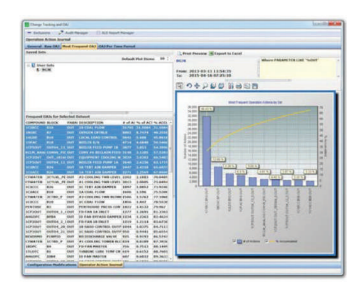
All changes are stored for future use. Access to any Foxboro station can be controlled, thus identifying who made what change. HLBL and PLB code changes are also tracked. Any code change is maintained in case a user needs to recover any past version. System Advisor also compares all changes from one version to the next or between any two versions.

System Advisor includes a management of change (MOC) workflow process. Throughout the MOC process users can submit a change to be made and individuals are alerted to the task that must be performed. At the end of the MOC process this "Electronic Paperwork" document becomes an integral part of the change that will actually be tracked in System Advisor. Thus, users can select a change made in the system and then they can view the "who, what, why, and when" for that change. Operator actions are also tracked. Statistical analysis and reports provided are:

- · Raw list of operator actions
- Most frequent operator actions
- Operator actions per time period



		Desi	Part facility	(from the	10				1.10		17 10	10.00	1.00	Parenter	
551		Follow	ROACERY	Pateral	14	-			Patricts	-				Latering 359wET	
	Carlys for FCP200	Option for FCP	365	Palavad			Patrick -							20.41.00	
🔹 the bolomatre 👩	Datho I w Awros.	Option for Mar	20.0	Poloral				-ðer	** .					D. Devloyed at help	
Epicari si Reparatory	+ Collected Files												11	STATEON MARKE	NAME
Eldt Site Equipmente	Dank firms			115										1198	ANTO BE CONTRACT
Conaare fo			Daythe 10.2		<u></u>	_	_	_	_	_	_	_	-	PHEN ROLLADO HESS	80000000000
Conserv To Results	CELEMENT			33300940-6	<u>n</u>	_	_	_	-	_	_	_	1	SHAD FOM ADDRE	
per and a second			COTATA 2.4			-	_	-	-	_	_	-	1	DEM HADD DADT	
The jud Hes	A Thistophene			211200N/C-4	-	-	_	-		_	_	-	-	PREM HARD REV	
m The States (18)	IRCC Version 3.3	FRODUCS.	No. THURS	1110000-0	-	-		-		-			-	ONCO NOT BEL	
# Ma indahest		multiplication of	Manual Mad	And in Fernal Street, or other	14.0	-	_	-	_	-		-	+	PROM DEPRICAL NEV	11.
- <u> </u>				State of the local division in the local div		-	_	-	-	-		-	+	DAND SERIOM NEV.	
🕫 🗸 k (Add), Apple Melso (P	Ø (#1009948	00(78/0000-07	Herself, Mar	and OF KEELES	940	_	_	-	-	_	_	-		STATION ADDRESS	BORDCH IN I CT
🖌 KI KANKY Japple Solitata 18-	V 001007921	00/10/06 24:1	Tor PostAFE		-	_	-		-	-				m Emilpresidade	
🖌 KLEWST-Apple feitute 10		06(16/00 5%)2	for FoodFE	1000										PLAN MODR PLAN STATE	Distant Ind Parton
V BLANSE Apple Wester IP							PAR STATE	AUTOWNER							
CERNET Apple Minto IF		00(15/06/14/2		1000			_			_				ALABAMING STATE	Ensting
BERRYTL Apple: WHota 18		celtelan ters		-		_	_	_	_	_	_	-		PT STATE	He Internation
✓ KIN972 Apple White XP	V DE LEXIBILITE DIVITATION SHILL PROFESSION						-1	PAG. DEV ATT	Ma						
KLINETS Apple White IP		06/16/80 14:3		-		_	_	-		_		_	- 1	PAR SEV ACE	Adventeriged
KLINDTS Apple: Whyte XB		00(18/08/34/3		-	_	_		-	-	_	_	-	+	CREAK STATE	HITSING
ELNOYS Apple Whyte XP						-	GE UPDATE (TAT) DOmmuDAD (TATE SA REPORT STATE	Hot Downloading							
STRETT Apple White IP	Constraint Melalitation Protection					1		Report All							
STNP79 Apple White 18		00/16/08 18-4		-		-	_	-	-	-		_	ta	CARLE STATE	Both Cables Glay
¥ 110000 Apple What a 18		0006/00 1414				_	_	-	_	_	_	-	-	PREMARE MADOR	No Information
V 208462 Apple Wrists IP		00(13/01 54:4	PERCH			_	_	-	-	_	_	-		SHAD MODE	No interenation.
XXAAAA7 Apple Write IP	✓ OF SIGNESS2 20(20) SH3 The FoodPC								HERA HARD DATE SHAD HARD DATE	PHL1					
J 1004071 Apple Anton 10	V (P 1000512 TR/TR/TF 14th Far PostWT														
alsol772 Apple Writes a 18		01/06/10 05:0			_	_	_			_		_	Ľ	PALINGIAL TUNK	GPS Hot Canfig
alasia and a sector where the		0414393600											1		
	OC19081E3	041409360	The Roodert		_	_	_	_	_	_	_	_	L		



Alarm management

System Advisor follows the EEMUA Standard and Recommendations for Alarm Management. The alarm statistics included are:

- Raw listing of alarms
- Most frequent alarms
- Alarms per time period
- Chattering, flooding, and standing alarms
- Time to acknowledge
- · Correlate, inhibited, and configured alarms

Once the alarms have been benchmarked and the statistical significance understood, and then appropriately modified. The alarm system can be documented using System Advisor's master alarm database, which documents the proper alarm configuration and the potential impacts, causes, and consequences of the alarms.

System Advisor can be configured to quickly alert users to changes made to alarms and what the differences are between the actual versus master alarm documentation. This alert process is critical to help avoid operational issues due to improper configuration. System Advisor is the only application that can completely track every change made to any alarm and check its validity against the master alarm database.

Other functions

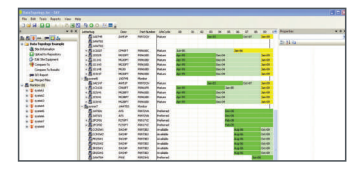
System Advisor has many other features including a CALC block simulator. Users can simulate these block types to test or debug the steps in the block. System Advisor also provides documentation to various third-party applications/ systems that are connected to the Foxboro system. Support is provided for:

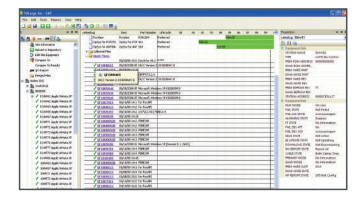
- Foxboro Batch
- Allen Bradley PLC 5
- OSI-Pi
- Aspen IP-21
- AspenTech DMCplus
- Bentley Nevada

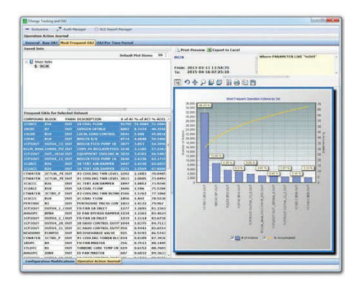
System Advisor has a bulk configuration tool that allows the user to quickly and accurately create, modify, or delete blocks. This eliminates the need to perform manual changes to many blocks via the configurator.

System Advisor is the secure choice to ensure operational integrity

System Advisor provides the most complete knowledge management solution for your Foxboro system. It helps increase engineering efficiency, plant safety, and system reliability with its easy-to-use, time-saving configuration management, system auditing, and alarm shelving capabilities. Schneider Electric™ invites your company to take advantage of the benefits System Advisor can provide your Foxboro control system.







Alarm shelving

Shelving alarms helps operations by reducing the number of nuisance alarms that may interfere with normal plant operation. Alarm shelving utility (ASU) tool is used in conjunction with System Advisor to provide the most comprehensive alarm shelving tool in the market for the Foxboro control system. ASU allows the user to selectively determine what alarm parameters are going to be shelved (HMA, LMA, HHA, BAD, etc.) and for how long. ASU also provides a fast shelving mode by setting the INHIB parameter for shelving the whole block at once. Everything is managed from the application workstations.

SOME OF THE FEATURES INCLUDE:

- Integration with Foxboro displays
- Ability to shelve the whole block or only the alarmable parameter desired
- Synchronize existing shelves or validate previous unshelved alarms
- Create favorites lists to shelve a group of alarms during startups, shutdowns, maintenance work, or plant upsets
- Customizable security configuration to limit privileges
 of users that shelve alarms

- Alarm translation to help operators understand the Foxboro alarm terminology(HMA, LMA, LDA, etc.)
- Reports for current shelves, history of shelves, and log messages from the shelving tool
- Exclusion list for alarms not intended to beshelved (or being controlled by an external state-based shelving tool)
- ASU uses native Foxboro tools; no OPC needed
- Full integration with System Advisor (uses the same user accounts, privileges, findblocks, etc.)

Configuration - Balang Yuni		
(Norm NB) (descer light) (and Artice Mines) method NB (linguid Table) - Arts Robert Altern	August, Talan Sa Salawa	Charge Secure Process
All Allows Telephone Allows Image Mark Sector No. No.	(mage)	
adding beausy	2010	and these
Tering Same	na. 4 3 - Na. 4 3 Na. 4 3 Na. 7 Na. Na. Na. Na. Na.	strat per tint. 1 2aa 2 2aa district of table district of table at Checkled Manuel ()

inetane materi	· 12 444	notife 2014 Handbel	144g-1684 - 1652	
And Configuration	(Denny Turn			
Totalanan African	•	Man Mar mak Bara Daman D	and final and fi	
net Name (Sality)		a Realist Suble test		
P281	arctini		All Anima	
ANE MULCHN	Add Roy Burlisbulleons		plast tread	
AND OF	and multiplater	Here Tong to Balance 21 main	10.000	
Bernet OF	Research Manhattana	Stafault from to Saturn In Inco		
Channel 174 (F) Her		Mighted Alfaned Priority 1 Characterization Priority 1 or Higher Characterization from to Antonio 2 19 Annatori	2 Auto Dave or Mill Ind	and furnishing (minutes)
	Billion (Institution office Clause Reviews (Institution) Billion (Institution of their Clause Reviews (Institution) Billion Reviews (Institution Reviews (Institution) Billion Reviews (Institution Reviews (Institution) Billion Reviews (Institution Reviews (Institution)			
		Add/Augly Bainges Bala		
		And the second s		Augle Advanced Filler
				Hain 4 of Shafiyoa and Soll. 7

se.com/processautomation



70 Mechanic Street Foxborough, MA 02035 USA +1 877 342 5173