



Multi-Server Options for High-Uptime Systems Single-Server Systems These pricing options represent common SCADA scenarios. Choose your Triple Server Premium **Dual Server Premium Dual Server** Single Server own licenses and features on the next page For operations & configuration. For operations & configuration. For operations & configuration. A complete operator workstation Multi-Server Discounts - To help you benefit from best-in-class redundancy with development. Auto failover & sync across 2 sites. Auto failover & sync across 3 sites Auto failover & sync across 2 sites. and synchronization, our multi-server options are highly discounted. 2 remote users. Unlimited remote users Unlimited remote users. 5 remote users. Redundant Alarm Notifications. Redundant Alarm Notifications. Redundant Alarm Notifications. Single-Server Discount - Since even small systems need remote access and 1 year of SupportPlus. alarm notification, our fully loaded single server option is discounted at 5%. Training Credit for use at ScadaFest. Training Credit for use at ScadaFest 1 year of SupportPlus. Running instances per physical or virtual machine. 3 2 Runtime Operator Interfaces (PC) 3 2 Licensing Development Nodes 2 1 Thin Client Remote Interfaces (PC or Mobile) Unlimited Unlimited 5 2 Historian Trending & Reporting Run Slippy Maps Operate Operator Logbooks Widgets & Graphics Library Network and PC Resource Monitoring Standard & Proprietary I/O Protocol Drivers * √ √ I/O Drivers √ 1st Year: Version Compatibility & Value Protection SupportPlus 1st Year: Upgrades and Business-Hours Support Alarms and Events Logging & Management √ Alarms Notifications (Email, SMS, Text-to-speech, Dial-in) Automatic Version Control √ Idea Studio Development Environment Change Deployment Configuration Scripting and Debugging Tools REST, ODBC Server, OPC Server, Web Services Multiple-plant Support Back-up Alarms and Events Logging Back-up Alarm Notification and Acknowledgement Back-up ODBC Server, OPC Server, Web Services Redundancy Back-up Automatic Version Control Secondary Idea Studio Development Environment Multi-user Scripting and Debugging Tools \$1,500 credit toward training at ScadaFest **√** BONUS √ 1,000 I/O 30,047 23,388 12,549 DISCOUNTED PRICE 20,995 16,395 14,495 11,895 5,000 I/O 43,174 34,402 27,668 15,553 DISCOUNTED PRICE 30,195 23,595 19,395 14,795 Tag 10,000 I/O 44,526 31,339 18,445 Ranges DISCOUNTED PRICE 37,795 29,495 21,895 17,495 25.000 I/O 72 433 60.768 39,127 22.339 DISCOUNTED PRICE 50,695 39.595 27,395 21,195 50,000 I/O 92.458 79,903 44.800 24.675 52,995 23,395 DISCOUNTED PRICE 64,695 31,395

Prices in effect as of July 1, 2025. Subject to change without notice. Training credit is only available as long as the bundle remains current in SupportPlus.

^{*} See a full list of the communication drivers included in every license: VTScada.com/drivers

Choose only what you need.	Step 1: Select I/O tag limit for the base VTScada license.	Step 2: Add features to each server. If adding features to more than one server, see the discounted multi-server options on previous page.			Step 3: Add Thin Clients. (Ex. Six Clients = Single + 5-Pack.)		
I/O Tags	Runtime & Full Historian HMI, Enterprise Historian, I/O Server, Alarms Management, Synchronization Service, Version Control	+ Development Idea Studio (via server or Thin Client), Tag Management, Third-Party Data	+ Alarm Notification Email, SMS, Voice, VoIP	+ Third-Party Data Excel Plugin, ODBC, OPC, WEB Services. Only needed if Development is not added.	+ Thin Clients Concurrent PC and Mobile Connections. Shared across redundant servers.		
					Single	5-Pack	Unlimited
ирто 1К	+ 2,695	+ 2,300	+ 1,495	+ 1,795	+ 2,395	+ 6,195	+ 6,695
ирто 5К	+ 3,295	+ 3,000	+ 2,295	+ 2,295	+ 2,695	+ 8,395	+ 12,395
ирто 10К	+ 3,895	+ 4,000	+ 2,295	+ 2,295	+ 3,195	+ 9,495	+ 18,295
и рто 25 К	+ 4,695	+ 4,400	+ 3,195	+ 2,595	+ 3,895	+ 12,395	+ 28,695
ирто 50 К	+ 5,295	+ 5,100	+ 3,195	+ 2,795	+ 4,295	+ 15,395	+ 43,295
100,000 to Unlimited	Please refer to Enterprise Pricing Sheet						

	Integrated Components Included (single installation)	Runtime & Full Historian	+ Development
	Application Server - Primary or redundant event-driven execution for any scale	$\sqrt{}$	$\sqrt{}$
	Runtime Client - Can function as a complete or partial back-up for system operations	$\sqrt{}$	$\sqrt{}$
	Widgets and Graphics Library – 1,000's for many industries and applications	\checkmark	$\sqrt{}$
	Historian - High performance with zero set-up time needed	$\sqrt{}$	$\sqrt{}$
Run &	Security - Integrated and extensible by both privilege and role-based models	$\sqrt{}$	$\sqrt{}$
	Network and Computer Resource Monitoring with SNMP Agent - A total system view	$\sqrt{}$	$\sqrt{}$
Operate	Alarms and Events - Unlimited logging of all user and system actions	$\sqrt{}$	$\sqrt{}$
	Trending - Automatic and available with no additional set-up	$\sqrt{}$	$\sqrt{}$
	Reporting - Manual or automatic report creation with extensible options	$\sqrt{}$	$\sqrt{}$
	Slippy Maps Integration - Available either on-line or off-line with full pan and zoom	$\sqrt{}$	$\sqrt{}$
	Electronic Operator Logbooks - Tamperproof recording of noteworthy events	$\sqrt{}$	√
	Common (e.g. Modbus, DF1, CIP/ENIP, Siemens S7, Omron Host Link, OPC)	\checkmark	$\sqrt{}$
I/O Drivers	Advanced (e.g. DNP3, SNMP, Motorola ACE, CalAmp and MDS radio diagnostics)	\checkmark	$\sqrt{}$
I/O DIIVOIS	Proprietary (e.g. DataFlow Systems and others)	√	√
	DataLogger (e.g. DF1, SCADAPack)	√	√
	Automatic Version Control - System-wide disaster recovery and audit tools		\checkmark
	Idea Studio - Efficient development environment on-line, off-line and multi-developer		√
Develop	Change Deployment - Remotely update all computers with a single click		$\sqrt{}$
	Scripting and Debugging Tools - Powerful event-driven language of 700+ functions		√
	ODBC Server, OPC Server, Web Services - Sharing process data and services with third-party systems		√

Support Options - Single Vendor

90 days SupportPlus Technical Support and Product Updates Included with software purchase

Annual SupportPlus Technical Support and Product Updates 15% of total software purchase price*

Prices in effect as of July 1, 2025. Subject to change without notice.

VTScada and the Idea Studio are registered trademarks of Trihedral Engineering Limited. Allen-Bradley, SCADAPack, DataFlow Systems, Modbus, CIP, ENIP, Siemens S7, Omron Host Link, OPC, DNP3, SNMP, Motorola ACE, CalAmp and MDS are trademarks of their

respective owners.

*Continue support for 15% of the original software price per year while your support does not lapse.

