

US Pricing Small to Medium Systems

Step 1: Select Step 2: Select a Development Runtime tag limit. or Runtime as a primary server. Add back-up servers as needed. back-up servers as needed.		Step 3: Add features to a server. Development Runtimes include the Data Sharing Package.		Step 4: Add Thin Clients. Not required on back- up servers. (Ex. 6 Clients = 5-Pack + Single)			
I/O Tags	Development Runtime	Runtime	Alarm Notification Email, SMS, Voice	Data Sharing to 3 rd Party Systems* ODBC Server, OPC Server, WEB Services	Thin Clients Concurrent PC and Mobile connections.		
					Single	5-Pack	Unlimited
1,000	5,595	2,895	1,395	1,795	2,395	7,295	7,895
5,000	7,395	3,795	2,395	2,295	2,895	9,895	14,895
10,000	9,095	4,595	2,395	2,395	3,695	11,395	21,695
25,000	10,995	5,395	3,695	2,795	4,595	14,895	34,195
50,000	12,795	6,295	3,695	3,095	5,295	18,095	53,195
100,000 to Unlimited	Please refer to Enterprise Pricing Sheet						

* Add to the VTScada Runtime license - if required. This specific feature is included with every Development Runtime license.

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
Annual 24/7 Emergency Product Support. Available as extension of annual SupportPlus	5% (minimum \$1,350)

	Integrated Components Included (single installation)	Development Runtime	Runtime
Run and Operate	Application Server - Primary or redundant event-driven execution for any scale	\checkmark	\checkmark
	Runtime Client - Can function as a complete or partial back-up for system operations	\checkmark	\checkmark
	Widgets and Graphics Library – 1,000's for many industries and applications	\checkmark	\checkmark
	Historian - High performance with zero set-up time needed	\checkmark	\checkmark
	Security - Integrated and extensible by both privilege and role-based models	\checkmark	\checkmark
	Network and Computer Resource Monitoring With SNMP Agent - A total system view	\checkmark	\checkmark
	Alarms and Events - Unlimited logging of all user and system actions	\checkmark	\checkmark
	Trending - Automatic and available with no additional set-up	\checkmark	\checkmark
	Reporting - Manual or automatic report creation with extensible options	\checkmark	\checkmark
	Slippy Maps Integration - Available either on-line or off-line with full pan and zoom	\checkmark	\checkmark
	Electronic Operator Logbooks - Tamperproof recording of noteworthy events	\checkmark	\checkmark
I/O Drivers	Common (e.g. Modbus, DF1, CIP/ENIP, Siemens S7, Omron Host Link, OPC)	\checkmark	\checkmark
	Advanced (e.g. DNP3, SNMP, Motorola ACE, CalAmp and MDS radio diagnostics)	\checkmark	\checkmark
	Proprietary (e.g. DataFlow Systems and others)	\checkmark	\checkmark
	DataLogger (e.g. DF1, SCADAPack)	\checkmark	\checkmark
Develop	Automatic Version Control - System-wide disaster recovery and audit tools	\checkmark	\checkmark
	Idea Studio - Efficient development environment on-line, off-line and multi-developer	\checkmark	
	Change Deployment - Remotely update all computers with a single click	\checkmark	
	Scripting and Debugging Tools - Powerful event-driven language of 700+ functions	\checkmark	
	ODBC Server, OPC Server, Web Services - Sharing process data and services with 3 rd party systems	\checkmark	
ices in	effect as of May 1, 2021. Subject to change without notice.		

 1.800.463.2783 (North America)
 1.407.888.8203 (USA)
 1.902.835.1575 (Canada)
 +44 (0) 1224 258910 (Europe)

 www.trihedral.com
 1.902.835.0369 (Fax)

 © Trihedral Engineering Limited 2021. All rights reserved. VTScada and Trihedral are registered trademarks of Trihedral Engineering Limited.

Trihedral