



**SCADA Infinity Questionnaire**

Purpose of purchasing  Enhancement of current system  Development of new system

Installed version of SCADA Infinity  SCADA Infinity 3.x  SCADA Infinity 4.x

Full name:

Organization Name:

Phone number:

E-mail:

End customer:

Project site:

**Server-end components**

InfinityServer (number of servers)

I/O Server Redundancy

InfinityServer (I/O points) (tags)

	200	<input type="checkbox"/>	1 000	<input type="checkbox"/>
	400	<input type="checkbox"/>	2 000	<input type="checkbox"/>
	600	<input type="checkbox"/>	3 000	<input type="checkbox"/>
	1 000	<input type="checkbox"/>	5 000	<input type="checkbox"/>
	2 000	<input type="checkbox"/>	10 000	<input type="checkbox"/>
	3 000	<input type="checkbox"/>	15 000	<input type="checkbox"/>
	4 000	<input type="checkbox"/>	20 000	<input type="checkbox"/>
	5 000	<input type="checkbox"/>	25 000	<input type="checkbox"/>
	6 000	<input type="checkbox"/>	30 000	<input type="checkbox"/>
	8 000	<input type="checkbox"/>	40 000	<input type="checkbox"/>
	10 000	<input type="checkbox"/>	50 000	<input type="checkbox"/>
	15 000	<input type="checkbox"/>	75 000	<input type="checkbox"/>
	25 000	<input type="checkbox"/>	100 000	<input type="checkbox"/>
	30 000	<input type="checkbox"/>	150 000	<input type="checkbox"/>
	50 000	<input type="checkbox"/>	250 000	<input type="checkbox"/>
	100 000	<input type="checkbox"/>	500 000	<input type="checkbox"/>

SNMP Master Module

IEC 4 Standard Master/Slave Module

IEC 103 Standard Master Module

IEC 104 Standard Slave Module

Modbus RTU/ASCII Master Module

Modbus TCP/IP Master Module

Stat Client Module

ICMP Module

OPC UA Data Server Module

OPC UA Data Client Module

OPC Property Synchronization Module

OPC UA AE Server Module



FTP File Access Module		<input type="checkbox"/>
InfinityGroupAlerts		
InfinityOLEDBProvider		
InfinityOPCUAGateway		
InfinityIEC61850		
InfinityHistoryServer (number of servers)		
History Server redundancy		<input type="checkbox"/>
InfinityHistoryServer (number of tags)	500	<input type="checkbox"/>
	1000	<input type="checkbox"/>
	2 000	<input type="checkbox"/>
	3 000	<input type="checkbox"/>
	5 000	<input type="checkbox"/>
	10 000	<input type="checkbox"/>
	15 000	<input type="checkbox"/>
	20 000	<input type="checkbox"/>
	25 000	<input type="checkbox"/>
	30 000	<input type="checkbox"/>
	40 000	<input type="checkbox"/>
	50 000	<input type="checkbox"/>
	75 000	<input type="checkbox"/>
	100 000	<input type="checkbox"/>
	150 000	<input type="checkbox"/>
	250 000	<input type="checkbox"/>
	500 000	<input type="checkbox"/>
InfinityWebRouter (number of nodes)		
InfinityWebRouter (number of connections)		
InfinitySender (SMS and E-mail notification)		
InfinitySender (SMS and E-mail notification + HAE data and files sending)		<input type="checkbox"/>
InfinityReports		
InfinityInformationSecurity		
InfinityETL		
<b>Client-end components</b>		
InfinityClientSecurity		
InfinityTrends		
InfinityAlarms		
InfinityMonitoring		
InfinityHistoryPlayer		
InfinityHMI		
InfinityWebHMI		
InfinityDataProvision (runtime mode)		

InfinityOPCUATransport (number of connections)		
OPC UA Data		<input type="checkbox"/>
OPC UA Event		<input type="checkbox"/>
OPC UA History Data		<input type="checkbox"/>
OPC UA History Event		<input type="checkbox"/>
License key type for client-end components	HL	<input type="checkbox"/>
	SL	<input type="checkbox"/>

### Rules for filling

This document is a questionnaire for ordering the SCADA Infinity software.

1. The **End customer** field (for which organization the software is purchased) is mandatory and should be filled in. If you purchase the software for your own use, specify the same information as in the **Organization Name** field.
2. The "**Component view/Functional view**" button is intended to change the view of the list and description of ordered components either as the component names or as the description of component functions respectively.
3. The list of components is provided with hints. When placing the mouse pointer over the component selection area (in the right part of the table), a tooltip appears with a brief description of the component.
4. If the selection area of the component is grayed out, this component cannot be selected at this moment. It means, that the component of higher level has not been selected. For example, specify a number of the "tags" required for the I/O server, and then order any module for this server.
5. The **Notes and Comments** field provided at the bottom part of the questionnaire can be used for description of specific system details, additional information and questions.

The software ordered from this questionnaire is supplied with the distribution package:

- DVD - the full set of the SCADA Infinity is recorded on the disc.
- Hardware security key-contains licenses for the components specified in the questionnaire. Keys are supplied of two types: either as hardware dongle or as software key. Review of keys features is given in the table below:

Types	Hardware		Software
	Local	Network	Local
<b>Purpose</b>	It is used to license server-end components as well as client-end components on one AWS*	It is used to license only client-end components, allows to distribute licenses within a local network to the components installed on different AWS*	It is used to license server-end components as well as client-end components on one AWS*
<b>Number of licenses per one component</b>	One license is possible to be flashed per one component. The number of tags is limited by the license	Multiple licenses are possible to be flashed per one client-end component. The number of licenses is defined by dongle types: <ul style="list-style-type: none"> <li>• Net10 (maximum 10 licenses can be flashed per one client-end component)</li> <li>• Net50 (maximum 50 licenses can be flashed per one client-end component)</li> <li>• Net250+(maximum 250 licenses can be flashed per one client-end component)</li> </ul>	One license is possible to be flashed per one component. The number of tags is limited by the license
WARNING! If you change the computer settings (HDD ID, Motherboard ID, Mac address of the network card, CPU ID, UUID) <b>after activation of the software key</b> , the key is locked and can be restored only by agreement with the manufacturer.			

\*AWS – automated workstation.

A set of dongles is ordered on customer-specific basis, after completion of the questionnaire.