



\*The quick view below displays the products current version and 2 versions back. This doesn't mean that previous version integrations are not support, they are just not displayed any longer on the quick view. For prior version documentation please see the "Advanced Details" section.

## Intrusion

C·CURE® 9000	v3.00
Partner	Sur-Gard
	Sur-Gard System SG1 and SG-CPM5
Partner Product	Supported Alarm Formats – SIA, CIA
	• v1.14.01.002
Partner Product version	• v1.22.01.001
Integration driver version	6.0.17.17
C·CURE® 9000 License option	CC9000-SURGARD
Enterprise Certified	Yes
Redundancy Certified	No
Supported Server OS	All OS supported by C•CURE 9000 server
Supported Client OS	All OS supported by C•CURE 9000 Client
Supported SQL	All SQL supported by C•CURE 9000 server
Supported Server OS	OS & Server support aligns with the CCURE9000 version referenced in the
	data sheet below. Any limitations will be noted in the driver release notes,
	located in the Advanced Details.

C·CURE® 9000	v2.90
Partner	Sur-Gard
	Sur-Gard System SG1 and SG-CPM5
Partner Product	Supported Alarm Formats – SIA, CIA
	• v1.14.01.002
<b>Partner Product version</b>	• v1.22.01.001
Integration driver version	5.6.37.0
C·CURE® 9000 License option	CC9000-SURGARD
Enterprise Certified	Yes
Redundancy Certified	No
Supported Server OS	All OS supported by C•CURE 9000 server
Supported Client OS	All OS supported by C•CURE 9000 Client
Supported SQL	All SQL supported by C∙CURE 9000 server
Supported Server OS	OS & Server support aligns with the CCURE9000 version referenced in the
	data sheet below. Any limitations will be noted in the driver release notes,
	located in the Advanced Details.
	Data Sheet v2.90

C·CURE® 9000	v2.80
Partner	Surgard
	Surgard System SG1
Partner Product	Supported Alarm Formats – SIA, CIA
<b>Partner Product version</b>	1.14.01.002
Integration driver version	5.4.13.0
C·CURE® 9000 License option	CC9000-SURGARD
Enterprise Certified	Yes
Redundancy Certified	Yes (everRun MX)
Supported Server OS	All OS supported by C•CURE 9000 server
Supported Client OS	All OS supported by C•CURE 9000 Client
Supported SQL	All SQL supported by C•CURE 9000 server
Supported Server OS	OS & Server support aligns with the CCURE9000 version referenced in the
	data sheet below. Any limitations will be noted in the driver release notes,
	located in the Advanced Details.
	<u>Data Sheet v2.80</u>

Driver Software	Driver is available for download by Authorized Software House integrators, and a connection license is required
	Click here to download the driver from our Software Downloads page
	SDK Integration
Tech Support	Software House Tech Support