Siveillance™ Video
Supported Languages
2020
Siveillance Video Supported Languages

Management Client
Chinese (Simplified), Chinese (Traditional)*, Danish*, English, French, German, Italian*, Japanese, Korean, Portuguese (Brazilian), Russian*, Spanish*, Swedish* and Turkish*.

* - Help system and manuals in English only.

Video Client
Arabic, Bulgarian*, Chinese (Simplified), Chinese (Traditional), Croatian*, Czech, Danish, Dutch, English, Farsi*, Finnish*, French, German, Hebrew*, Hindi*, Hungarian*, Icelandic*, Italian, Japanese, Korean, Norwegian (Bokmål)*, Polish, Portuguese (Brazilian), Russian, Serbian*, Slovak*, Spanish, Swedish*, Thai* and Turkish.

* - Only the user interface is localized; user's manual and online help is not localized.

Web Client

* - Only the user interface is localized; for other languages tutorial videos are localized.

Mobile Client

* - Only the user interface is localized; user's manual and online help is not localized.

Monitoring Wall
Please refer to the Siveillance Video product its being used together with for information about supported languages in the management user interface. Please refer to the Siveillance Video Client for information about supported languages in the operator user interface.
Downloads and documentation

The Siveillance Video 2020 software, release notes, administrator manual and the Siveillance Video 2020 video Client user manual are all available for download from below urls.

Localization & System Requirements

Siveillance Video Intranet

Product availability

https://support.industry.siemens.com/cs/start?lc=en-WW
Support & Contacts

Technical Support
Siveillance Technical Support: sveillance.support.industry@siemens.com
Intranet: Siveillance Video Intranet
Internet: Siveillance Video Internet
EMEA: +49 89 9221 8000
APAC: +91 44 6156 4325
Americas: +1 800 877 7545

Cyber security disclaimer
Siemens provides a portfolio of products, solutions, systems and services that includes security functions that support the secure operation of plants, systems, machines and networks. In the field of Building Technologies, this includes building automation and control, fire safety, security management as well as physical security systems.

In order to protect plants, systems, machines and networks against cyber threats, it is necessary to implement – and continuously maintain – a holistic, state-of-the-art security concept. Siemens’ portfolio only forms one element of such a concept.

You are responsible for preventing unauthorized access to your plants, systems, machines and networks which should only be connected to an enterprise network or the internet if and to the extent such a connection is necessary and only when appropriate security measures (e.g. firewalls and/or network segmentation) are in place. Additionally, Siemens’ guidance on appropriate security measures should be taken into account. For additional information, please contact your Siemens sales representative or visit http://www.siemens.com/industrialsecurity

Siemens’ portfolio undergoes continuous development to make it more secure. Siemens strongly recommends that updates are applied as soon as they are available and that the latest versions are used. Use of versions that are no longer supported, and failure to apply the latest updates may increase your exposure to cyber threats. Siemens strongly recommends to comply with security advisories on the latest security threats, patches and other related measures, published, among others, under https://www.siemens.com/cert/en/cert-security-advisories.htm

© 2020 Copyright Siemens Switzerland Ltd
Technical specifications and availability subject to change without notice.