



SIEMENS

WinCC/WebUX

Operation and monitoring to go –
efficient, mobile and secure

[siemens.com/wincc-V7](https://www.siemens.com/wincc-V7)

Always know what's going on with WinCC/WebUX – wherever you are

Also in the world of automation, the trend towards increased flexibility is omnipresent. Software solutions which facilitate the monitoring and operation of mobile terminal device processes are becoming ever more important in this sector. This is exactly what WinCC/WebUX by Siemens supports.

WinCC/WebUX enables you to monitor your plant processes via the Internet or Intranet by means of mobile terminal devices and to control them if required.


The software comprises an operating system-independent visualization solution which is suitable for HTML5- and SVG-capable browsers – and does not entail any engineering expenditures.

Highlights at a glance

- + **Simple and efficient** through integration in WinCC
- + **Scalable clients** for demand-based operation and monitoring
- + Innovative and **web-based** for location-independent information
- + **Open and secure** on the basis of web standards
- + **Targeted** information for every user group

Mobile remote access to the production process

What our innovative software solution offers:

- Integration in WinCC
- Mobile SCADA
- Independency regarding the selection of terminal device and browser
- Zero client installation
- Flexible access to targeted information
- Monitoring and/or operation
- Additive licenses
-  **1 free MonitorClient**
- Use of web standards (SSL, HTML5, SVG)

And your benefits:

- Integrated engineering in the familiar WinCC environment and security thanks to access authorizations with WinCC user management
- Short time-to-market
- Online access to important process information – 24/7
- Zero maintenance
- Reliable plant information for decision making
- Graded access rights
- Stageless licensing
- No entry barrier – getting started at once
- Free selection of devices and browsers
- Secure communication



More efficient and economic –
the suitable information for your corporo



Management: 24/7 access to important production characteristics



Operations control: Production information such as messages, trends and characteristics at a glance

rate task at all times



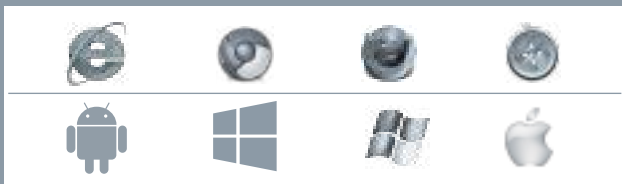
Maintenance: Time and cost savings through online access to error messages; secure remote operation (message acknowledgement, target value specification, etc.)



Monitor as display panel:
Production characteristics for the staff

Selection and ordering data

Web browser- and platform-independent



WinCC/WebUX	Order No.	Order No.-OSD
Monitor Client (read only)		
1 client	6AV6362-2AB00-0BB0	6AV6362-2AB00-0AHO
3 clients	6AV6362-2AD00-0BB0	6AV6362-2AD00-0AHO
10 clients	6AV6362-2AF00-0BB0	6AV6362-2AF00-0AHO
30 clients	6AV6362-2AJ00-0BB0	6AV6362-2AJ00-0AHO
100 clients	6AV6362-2AM00-0BB0	6AV6362-2AM00-0AHO
Operate Client (read/write)		
1 client	6AV6362-2BB00-0BB0	6AV6362-2BB00-0AHO
3 clients	6AV6362-2BD00-0BB0	6AV6362-2BD00-0AHO
10 clients	6AV6362-2BF00-0BB0	6AV6362-2BF00-0AHO
30 clients	6AV6362-2BJ00-0BB0	6AV6362-2BJ00-0AHO
100 clients	6AV6362-2BM00-0BB0	6AV6362-2BM00-0AHO

A WinCC/WebUX Monitor Client is included free of charge with the basic SIMATIC WinCC system as standard. The licensing packages are additive and can be combined with Web Navigator licenses.

Safety note:

When connecting an internal system to an external system, suitable protective measures have to be taken to ensure safe system operation (amongst others with regard to IT security, e.g. network segmentation). Further information is available at: siemens.com/industrialsecurity

The information provided in this brochure contains merely general descriptions or characteristics of performance which in case of actual use do not always apply as described or which may change as a result of further development of the products. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of contract. All product designations may be trademarks or product names of Siemens AG or supplier companies whose use by third parties for their own purposes could violate the rights of the owners.

Siemens AG
Digital Factory
Factory Automation
P.O. Box 48 48
90026 NUREMBERG
GERMANY

Subject to change without prior
notice 03/16
Article No.:
E20001-A810-P810-V2-7600
Dispo 06366
SB 0316 PDF
Printed in Germany
© Siemens AG 2016