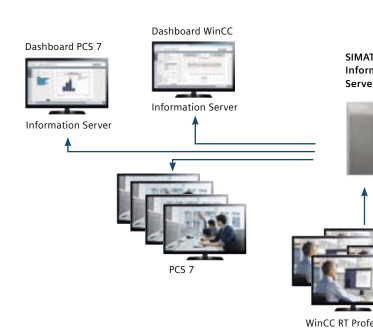


# Transparent production, at any time or place, up to management level, ...

The SIMATIC Information Server is a multi-system and multi-version reporting system for all corporate activities. Individually targeted reports and analyses can be created for historic plant data on a web basis and made available via dashboards. Access to these dashboards is also possible using tablet PCs. Predefined templates facilitate the creation of reports. This enables individual requirements to be taken into consideration by Microsoft Reporting Services. The creation and distribution of the reports may be time- or event-driven, e.g. as daily reports or shift reports. Various add-ins also enable the reports to be produced with Microsoft Office tools.

#### You benefit from:

- An integrated, web-based reporting system covering historic production data from manufacturing to management level
- Simple creation of reports using the templates supplied
- Customized report creation using Microsoft Reporting Services
- Add-ins for reports in Microsoft Excel, Word and PowerPoint
- Integrated user management for reports aimed at individual target groups

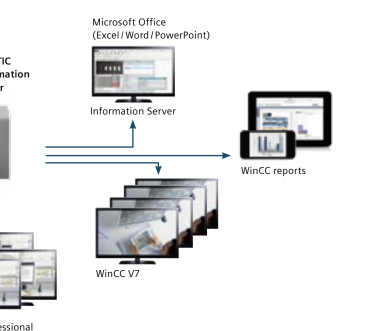


## ... so that you can make the right decisions quickly.



### SIMATIC Information Server - Highlights

- Integrated reporting system ensuring transparency in production, independent of version for numerous data sources:
  - SIMATIC WinCC RT Professional (from V13 SP1)
  - SIMATIC WinCC V7 (from V7.0 SP3)
  - SIMATIC WinCC/PerformanceMonitor
  - SIMATIC WinCC Open Architecture (from V3.14)
  - SIMATIC PCS 7 (from V8.0)
- Reporting system for the SIMATIC Process Historian 2014 SP2
- Simple creation of web-based dashboards and reports



#### Ordering data

SIMATIC Information Server 2014 SP2	Article No.	Article No. – OSD
Information Server Basic Package Information Server – 3 Client Access Information Server – 1 Datasource Access	6AV6361-2AA01-4AA0	6AV6361-2AA01-4AH0
Information Server – 1 Client Access	6AV6361-2BD00-0AD0	6AV6361-2BD00-0AJ0
Information Server – 3 Client Access	6AV6361-2BE00-0AD0	6AV6361-2BE00-0AJ0
Information Server – 5 Client Access	6AV6361-2BF00-0AD0	6AV6361-2BF00-0AJ0
Information Server – 10 Client Access	6AV6361-2BG00-0AD0	6AV6361-2BG00-0AJ0
Information Server – 1 Datasource Access	6AV6361-2CD00-0AD0	6AV6361-2CD00-0AJ0
Information Server – 3 Datasource Access	6AV6361-2CE00-0AD0	6AV6361-2CE00-0AJ0
Upgrade Information Server 2013 to Information Server 2014 SP2	6AV6361- 2AA01-4AE0	

Number of clients = max. number of client computers with simultaneous access, "Client Access" and "Datasource Access" licenses are "additive".

#### Security information:

When an internal system is connected to an external system, suitable protective measures must be taken in order to ensure secure operation of the plant (e.g. IT security measures such as network segmentation). For more information, visit:



#### 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.

Further information:
siemens.com/wincc-professional
siemens.com/wincc-v7
siemens.com/pcs7
siemens.com/simatic-process-historia

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

Subject to change without prior notice 04/16 Article no.: DFFA-B10166-00-7600 Dispo 06366 SB 0416 PDF Printed in Germany

© Siemens AG 2016