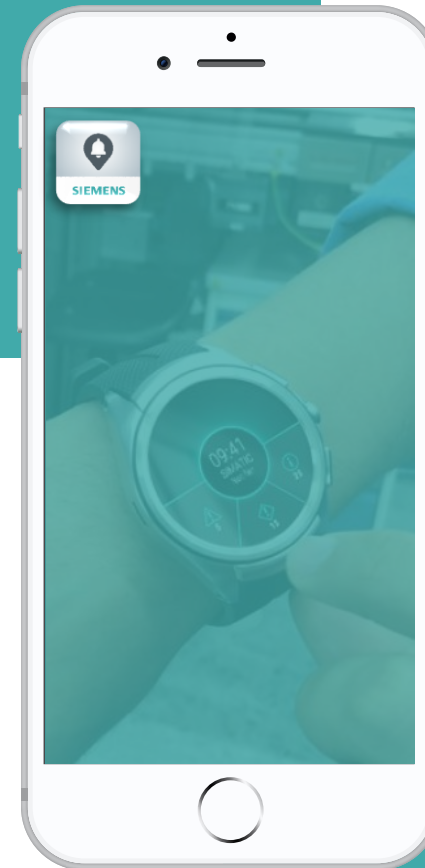


Detect. React. Benefit.

Increase the availability of your plants with
SIMATIC Notifier!

New milestones
of productivity with...

... SIMATIC
Notifier



Detect
React
Benefit



Advantages

- **Direct notifications** on smartwatch, smartphone and tablet
- **Fast reaction times** in case of service calls or machine failures
- **Reduce downtime** by recognition and localisation of plant or machine failure
- **Easy Integration**
- **Increased mobility and reachability** of employees through communication via WIFI



Thanks to reports directly to my smartphone I'm able to react quicker and can increase the availability of my production line by several percent!

Production planner of electronics production

Source Devices, Communication and Target Devices

Target Devices

- Smartwatch with Android Wear 2 or higher
- Smartphone or tablet* with iOS11/Android 8 or higher

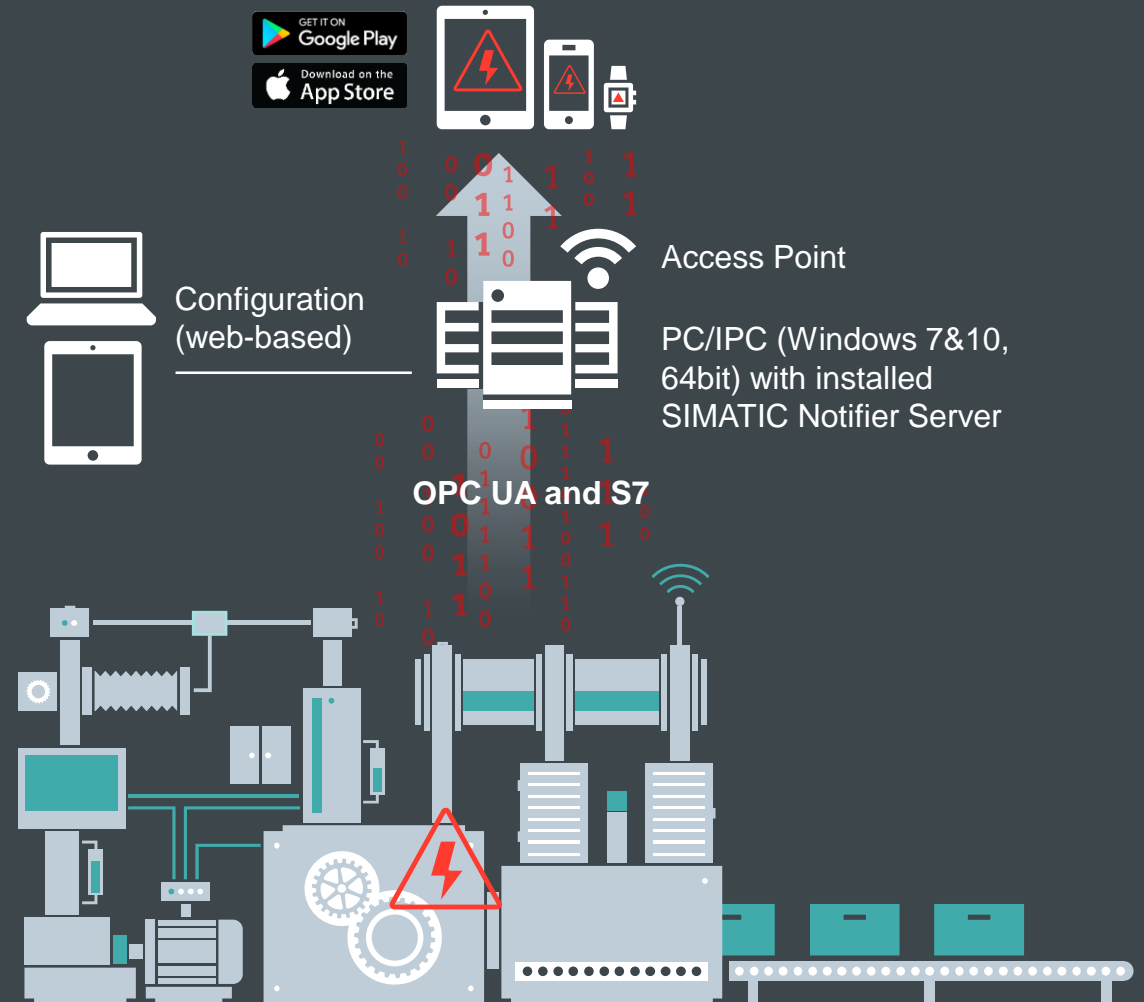
SIMATIC Notifier Server

- Configuration via webbrowser
- No connection to servers/devices outside the companys network necessary

Source Devices

- Controllers, HMIs, SCADA systems, ...
- Linkage accomplished via OPC UA DA or S7 communication

SIEMENS
Ingenuity for life



SIMATIC Notifier

Configuration via Webbrowser

The screenshot displays the SIMATIC Notifier web browser interface. The top navigation bar includes the Siemens logo, the date and time (8.11.2018 15:03:37), and the project name (Project: NotifierDemo). The main content area is divided into two sections: 'Tags [AdvancedRTOPCUA]' and 'Notification [Temperature_1]'. The 'Tags' section contains a table with columns for Name, Data type, Connection, Address, PLC datatype, Encoding, Acquisition mode, Cycle, Disable at startup, and Minimum value. The 'Notification' section contains a table with columns for Name, Alarm class, Condition, Condition value, and Notification text. A sidebar on the left shows the project structure, including 'User management', 'MyFieldPG', 'Notification texts', 'Tags', and 'External tags'. The sidebar is highlighted with a red box and labeled 'Sidebar incl. Connections'. The 'Tags' table is highlighted with a red box and labeled 'Variables'. The 'Notification' table is highlighted with a red box and labeled 'Notifications & Conditions'.

Name	Data type	Connection	Address	PLC datatype	Encoding	Acquisition mode	Cycle	Disable at startup	Minimum value
1 Blue	Int	AdvancedRTOPCUA	V:1\$DA\$sns=3;s=Blue	Int16		Cyclic in operation	T12s	<input type="checkbox"/>	
2 Info	Int	AdvancedRTOPCUA	V:1\$DA\$sns=3;s=Info	Int16		Cyclic in operation	T12s	<input type="checkbox"/>	
3 MixerSpeed	Int	AdvancedRTOPCUA	V:1\$DA\$sns=3;s=MixerSp	Int16		Cyclic in operation	T12s	<input type="checkbox"/>	
4 Red	Int	AdvancedRTOPCUA	V:1\$DA\$sns=3;s=Red	Int16		Cyclic in operation	T12s	<input type="checkbox"/>	
5 Temperature_1	Int	AdvancedRTOPCUA	V:1\$DA\$sns=3;s=Temper	Int16		Cyclic in operation	T12s	<input type="checkbox"/>	
6 Test	DWord	AdvancedRTOPCUA		UInt32		Cyclic in operation	T12s	<input type="checkbox"/>	
7 Yellow	Int	AdvancedRTOPCUA	V:1\$DA\$sns=3;s=Yellow	Int16		Cyclic in operation	T12s	<input type="checkbox"/>	

Name	Alarm class	Condition	Condition value	Notification text
1 Notifi_Temp_Warning	NotifierWarning	Greater than	50	Color Temperature over 50 Degrees. Please cool down!
2 Notifi_Temp_Alarm	NotifierAlert	Greater than	100	Color Temperature over 100 Degrees. Shut Down or activate cooling system!
3 Notifi_Temp_Alarm_1	NotifierAlert	Less than	10	Color Temperature below 10 Degrees. Heat up or shut down system!

Individual configuration possibilities

- Notification categories
- User Roles
- Device Management
- Trigger conditions
- Notification texts
- ...

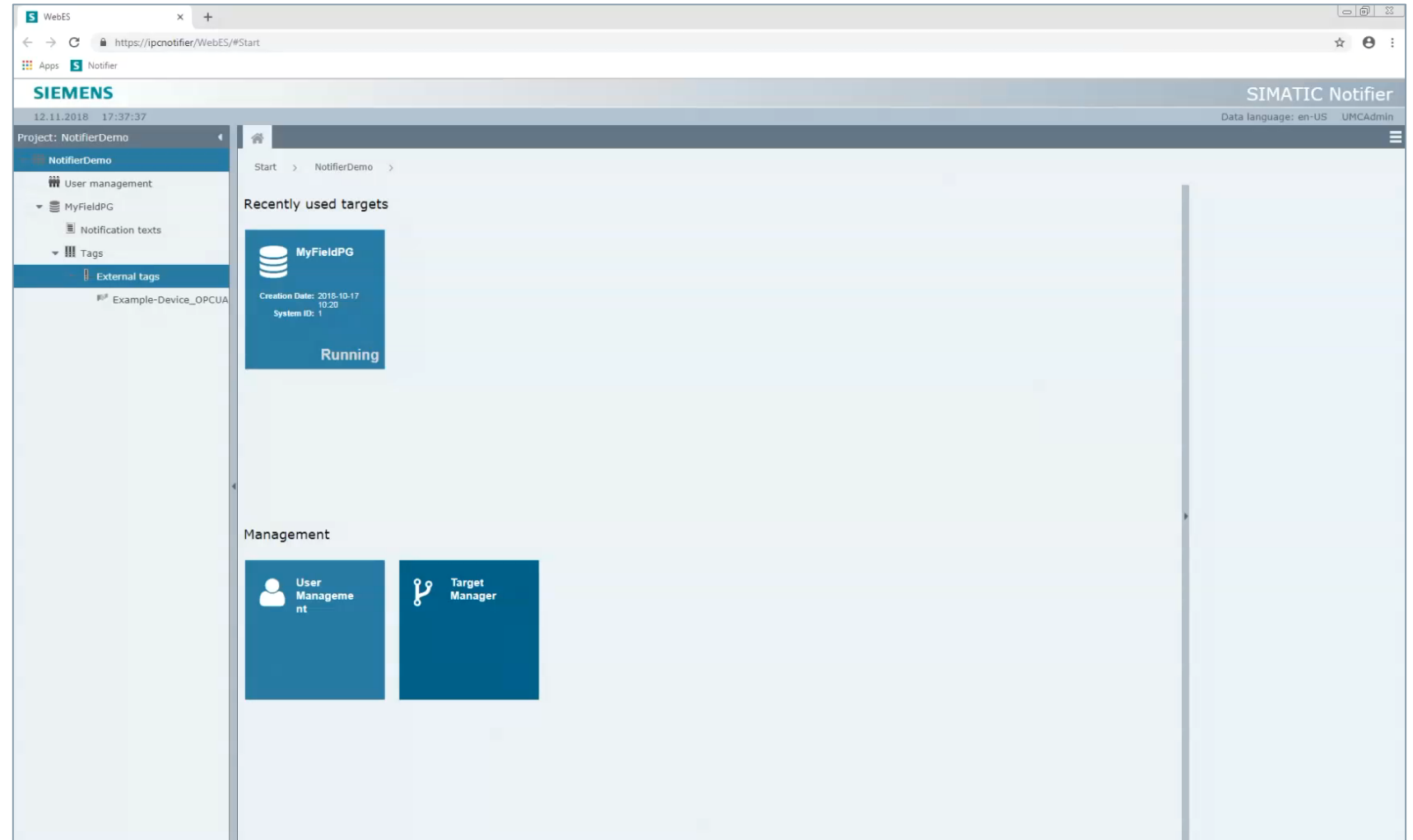
SIMATIC Notifier

Typical notification configuration takes less than 2 minutes

SIMATIC Notifier Server

Workflow to easily configure notifications for your smartwatches & smartphones

1. Configure connection to data source via OPC UA and/or S7
2. Configure tags to monitor
3. Configure rules to create notifications
4. Configure user roles and assign notifications



SIMATIC Notifier

Ordering Information

SIEMENS
Ingenuity for life

Notifier Information and Videos

[Product Homepage](#)

[Contact us!](#)

Notifier Server

[Mail](#)

Notifier App



Catalogue number:

Notifier Server for Windows:

6AV2170-0AA10-0AA0

Notifier Client:

6AV2170-0AA20-0AA0



SIMATIC Notifier

Licensing



Basis (one time fee)

Notifier **Server License** incl. 1x Notifier Client License



Individually expendable (one time fee)

x-times Notifier **Client licenses**



2 x
Client licenses



3 x
Client licenses



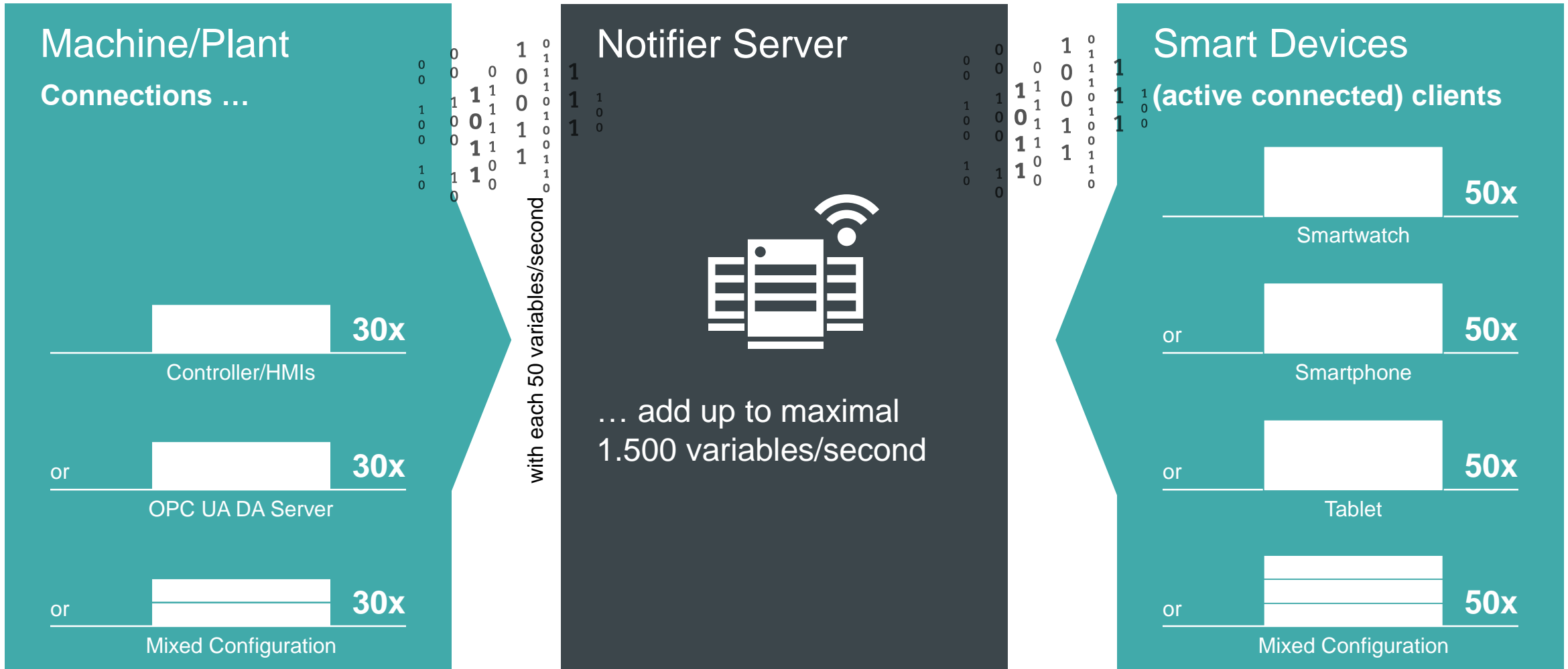
4 x
Client licenses



Maximum 49 Clients

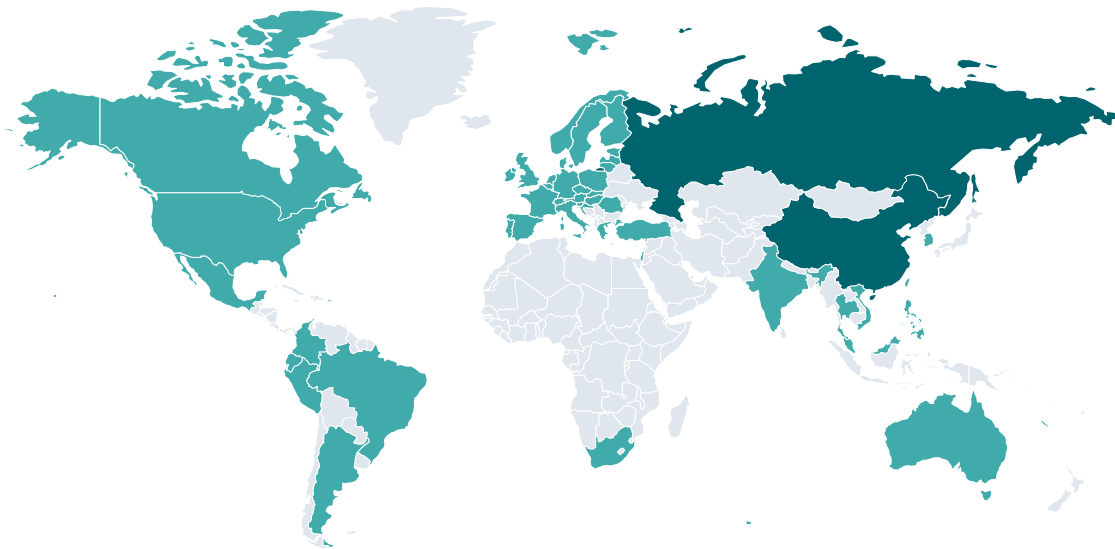
1, 2, 3, 4, ... 49

SIMATIC Notifier System Limits Server



SIMATIC Notifier

Availability



Argentina • Australia • Belgium • Brasil • Denmark • Ecuador • Estonia • Finland • France • Germany • Greece • Great Britain • India • Ireland • Israel • Italy • Canada • Columbia • Croatia • Latvia • Lithuania • Luxembourg • Mexico • Netherlands • Norway • Austria • Peru • Philippines • Poland • Portugal • Romania • Sweden • Switzerland • Singapore • Slovakia • Slovenia • Spain • South Africa • South Korea • Taiwan • Thailand • Czech Republic • Turkey • Hungary • USA • Vietnam

China • Russia

■ available ■ in work

SIMATIC Notifier

Mobile Alarming

SIEMENS
Ingenuity for life



Siemens AG

Digital Factory Division
Factory Automation
Operator Panels

DF FA AS HMI-PRM 4
Gleiwitzer Str. 555
90475 Nuremberg

Subject to changes and errors. The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract.

All product designations, product names, etc. may contain trademarks or other rights of Siemens AG, its affiliated companies or third parties. Their unauthorized use may infringe the rights of the respective owner.

www.siemens.com/simatic-notifier