

Cordaware GmbH Informationslogistik

New Functions in Cordaware bestinformed 5.3



Compatibility information

Cordaware bestinformed 5.3 is now compatible with Windows 8, Windows Server 2012 and Windows Core Server.

The WYSIWYG-Editor also supports Internet Explorer 10.

New Functions for Servergrid

Communication between Main- and Clientserver was improved. In the Servergrid overview you can see the UTC timestamp instead of the local server time.

Safety Group

The Safety Group functionality is an opportunity to verify Infos in a four-eye-principle. The members of the Safety Group will receive a message with an hyperlink to confirm a released message. This is a Poweruser configuration and can be set for Powerusers which should not be able to send out messages directly.

Interactive Group (Demand Group)

An interactive Group is useful to query information from a user directly. Members of a Demand Group are asked to actively insert their specific data (e.g. current location, phone number, aso.).

Autoinstall

You can choose to scan the network for computers or only computers contained in the Active Directory.

Browser title of the Webinterface

It is now possible to define the browser title of the Webinterface individually.

Default values for new group member

You can set default/predefined values for adding new users to a Infoserver group. These values will also be used in the Groupmanager.

Contentmanagement

You can customize the Contentmanagement menu in the Webinterface. So it is possible to add a maximum of two additional menu items, e.g. individual hyperlinks.

Sound

When sending Infos with a sound you can keep the current volume on the client computer. If the volume is muted, the loudspeakers will be set to last setup before they have been switched off.

Cordaware GmbH Informationslogistik

New Functions in Cordaware bestinformed 5.3



Surveys (Cordaware TED)

The Infoserver is now able to export survey results automatically.

Monitoring the browser title

With Dynamic Channels it is now possible to query headers of any application (e.g. Internet Explorer, Windows Explorer etc.). This result could be useful for sending Infos dynamically.

Accessibility

The usage of bestinformed on barrier-free workstations has been optimized, e.g. visually handicapped people can get an acoustic signal about incoming infos or messages are also legibly by screen readers.

Alarm Edition

With a dynamic connectivity check it is possible to display the actual available recipients which would receive an alarm. The result is displayed via trayicon in the Windows taskbar. Additionally, when the Infoclient loses the connection to the Infoserver the user can be notified via StatusInfo. Furthermore the Alarm Edition was optimized for Remote Desktop Connections on Linux-based Thin Clients.