



InfoPanels

User manual

Share the (dynamic) information you want to share, by means of public and personal devices

“The only limitation is your own creativity”

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Purpose

InfoPanels is a splendid way to present

- all kinds of LIVE - information
- on all kinds of devices and
- throughout your entire company.

In this way, a nice mixture of business and entertainment can be shared with various groups of spectators.

Getting started

Once the program is installed on your network you have been provided with

- a URL to start up the InfoPanel-program
- a USER-id
- a password

These will get you up-and-running, together with this manual.

We advise you strongly to take 15-30 minutes to read this manual, it will help you getting your first InfoPanel published in no-time.

Content of this manual

In this manual, you will find the following chapters:

- Definitions and Overview, providing you a helicopter-view over the program
- Administration-screens , for registering, maintaining users and licenses
- Device Profiles screen USER , with the USER-possibilities on Device-Profile
- Device Profile screen create/edit
- Panels overview-screen
- Panel create/edit screen
- Widgets

Please note that there is a lot of similarity between a lot of widgets.

On top of that, the program is really simple in use.

Therefore, not all the widgets are explained extensively, and some (obvious) buttons we leave to the common sense of the USER.

Definitions and Overview

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Users

There are three kinds of “users”:

User	Description
Admin	This is really your ICT-person, who will install the program and give you the credentials. Standard at installation = USER / PASS
User	This is you, the person who is reading the manual, and who will be creating all the beautiful Device-Profiles and Panels.
Viewer	This will be the person who is looking at the content, after this is published on a device.

Devices

There are lots of devices that work with the InfoPanels. When the device has a “URL-driven-capability”, the device is fit for displaying InfoPanels.

Nowadays, a TV-set often has the capability of displaying URLs by itself. If you have a TV that is not ready, no worry ! For under 100 EURO you can plug in a wireless minicomputer that does it all for you.

Hierarchy of InfoPanels

There are three levels within the InfoPanels-solution for creating panels, of which “Device-Profile” is the highest level. In the following table the 3 levels are described:

Level	Description
Device Profile	This is the level that will be published. This level has a URL, that can be referenced to. Also , at this level there is the possibility for creating a “Public Access Code”. This is a code you can use to give access to the Device Profile over the internet, e.g. by sending this code via email. You can define as much Device-Profiles as you like.
Panels	A Panel is part of a Device-Profile. A Device-Profile will be presenting one or more Panels in a sequence. The Device Profile is the URL, the Panels are the pages within that URL. These pages will turn automatically, with a time-elapse that is set by the user.
Widget	These are the various building-blocks that give you the possibility to fill the Panels with content. The number of widgets on 1 Panel is limited to the format of the device.

Defaults

A lot of defaults can be defined on the various levels. Once defined on the top-level (Device-Profile) this will be valid, until changed on a lower level.

E.g. : the background color is such a default.

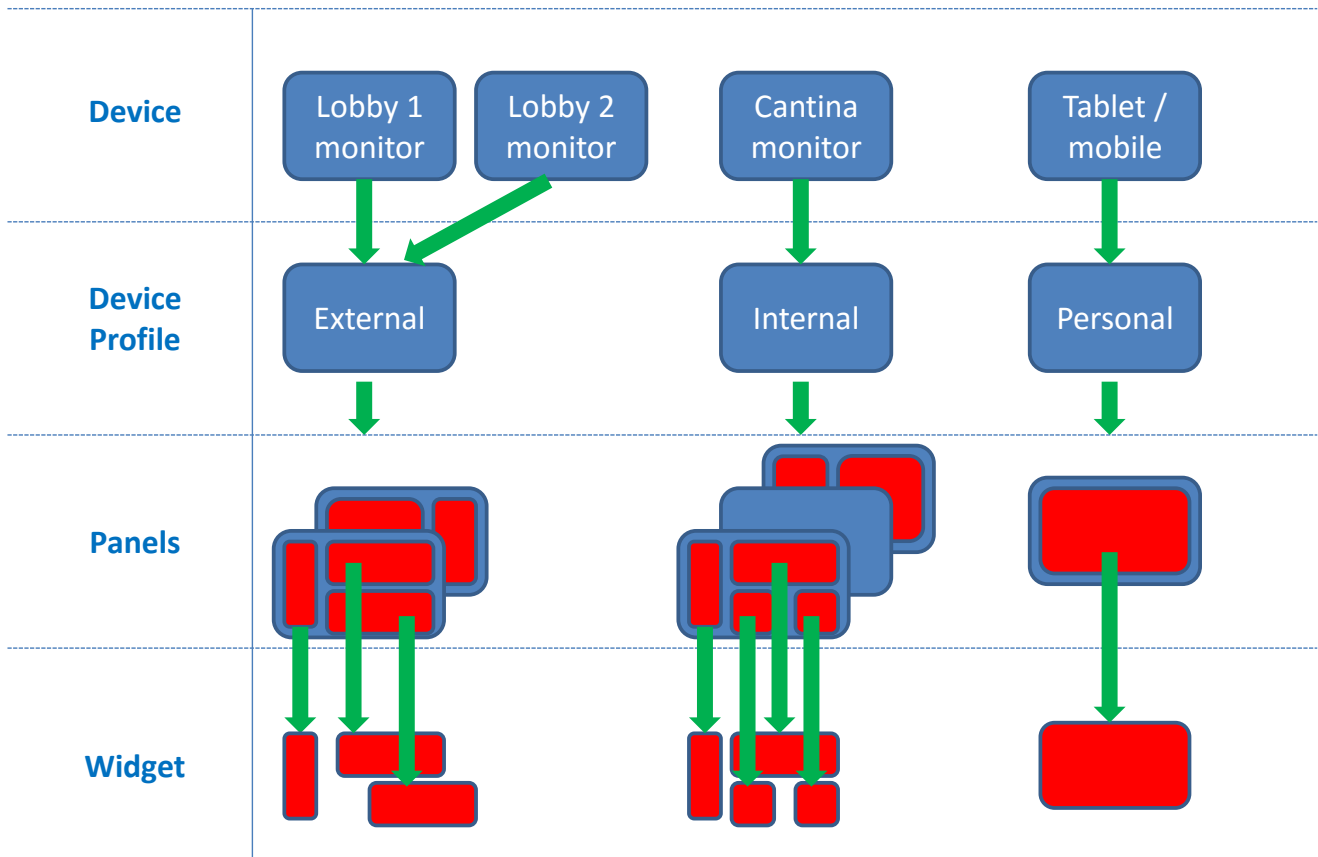
On program-level, the defaults are:

Default	Value
Border type	None
Background image	None
Font-size	Medium
Font	Arial , Helvitica, Sans Serif

Overview

In this overview, the relation and leveling between the Definitions is presented in a diagram. In this example:

- There are 4 different (hardware)-devices on top.
- These are connected to 3 Device-Profiles.
- Every Device-profile has a different scheme of Panels
- Every Panel is built with the content, via Widgets



Login screen

After entering the URL in a browser the LOGIN-screen will appear.
There are 2 ways for login in:

- As an ADMIN or USER, with the possibility of creating PROFILES/DASHBOARDS
- As a VIEWER, for activating a Device-Profile on a device.

A Necessary for login as a USER

B Necessary for login as a USER

C **Access Code:** When a profile is published by the user, you can use this code as a viewer

Device Profile screen (ADMIN)

After entering the system with a user with ADMIN-rights, the following 2 extra buttons are displayed:

Device Profiles			
Title	Description	Public Access Code For Viewing	
Cantina	64984b3188344cf0814b355cda28081d	Edit Device Profile Edit Panels Play Delete Export Copy	
Lobby	4e1507d25f534d99bf0bbb771f7344fe	Edit Device Profile Edit Panels Play Delete Export Copy	
Turnover	3def2f524cd74f5e8be3c29bcf00aa75	Edit Device Profile Edit Panels Play Delete Export Copy	
Create New Import			
Logged in as [admin] Sign Out Device Profiles Users License			

A **Users:** for maintaining users, see next paragraph.

B **License:** for maintaining the licence, see next paragraph.

User administration screen

In this screen the users can be managed.

InfoPanels Admin - Users

Manage Users

Username	Set Password	E-mail	Admin
infobridge		support@infobridge.com	<input type="checkbox"/>
admin		support@infobridge.com	<input checked="" type="checkbox"/>
demo		support@infobridge.com	<input type="checkbox"/>
			<input type="checkbox"/>

Save

Cancel

Logged in as [admin]

Sign Out

|

Device Profiles

|

Users

|

License

A	Username:	here you can give the user the login-name
B	Set password:	give the user its password.
C	E-mail:	for future use
D	Admin:	when checked, the user has ADMIN-rights

License administration screen

In this screen , all the credentials for the license have to be filled in.

InfoPanels Admin - License

Registration

InfoBridge Customer ID (Only For Existing Customers)

Company Name

Contact Person Name

Contact Person E-mail Address

Contact Person Phone Number

Subscribe To Our Newsletters

☐

License

License Status

License Users

0

License Expires

1/1/2099

Save

Cancel

Logged in as [admin]

Sign Out

|

Device Profiles

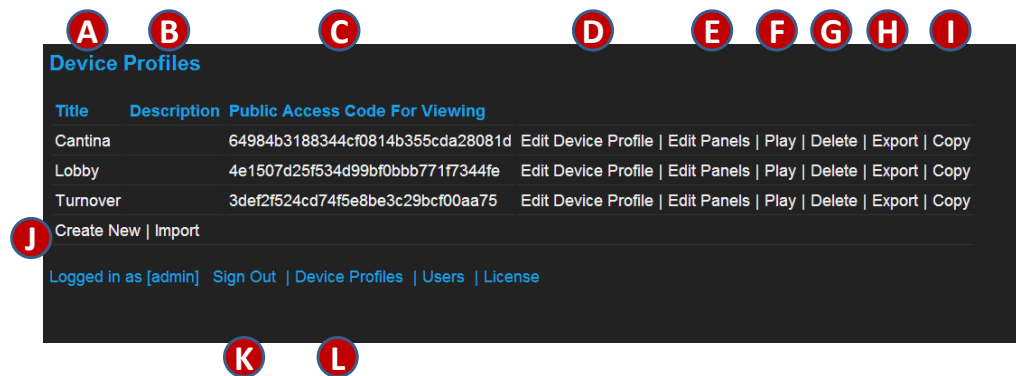
|

Users

|

License

After logging in, the InfoPanels program will start with the Device-Profiles screen. This will present a list of all the available Device Profiles, with the following possibilities:



- A Title:** This gives a name to the specific Device Profile. It does not have to be unique.
- B Description:** This is for making notes.
- C Access Code:** When a Device Profile is published by the user, you can use this for distributing the Device Profile in an easy manner.
- D To change the profile-data, click on “Edit Device Profile”.** For details see the chapter “Device Profile create/edit”
- E To change the Panels, click on “Edit Panels”.** For details see the chapter “Panels create/edit”
- F To start the Device Profile, click on “Play”.** This will give you an instant preview of how the specific Device Profile will be shown to the viewer.
- G To delete the Device Profile, click on “Delete”.** A confirmation-screen will be presented.
- H To export the Device Profile, click on “Export”.** An XML-file of the Device Profile will be generated.
- I To copy the Device Profile, click on “Copy”.** The Edit-Device-Profile screen will be presented, and on this screen changes can be made. After “Save” the complete profile is copied, including Panels and Widgets.
- J To Create a new Device Profile from scratch, click on “Create New”.** A Device-Profile screen will be presented.
To Import a new Device Profile (XML-file) , click on “Import”. A dialogue for the specific file will be presented.
- K To log out, click on “Sign Out”.**
- L Returns to this screen**

Device Profile create/edit-screen

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Each Device Profile has a number of parameters that have to be defined. These parameters are the same in create-mode and edit-mode:

The screenshot shows the 'Create Device Profile' form with the following fields and labels:

- A** Title: Input field with 'New Device Profile'.
- B** Description: Input field.
- C** Access Type: Dropdown menu with 'Private' selected.
- C** Public Access Code For Viewing: Text field showing 'fac673bf97bc427cb8df73c04f25d0c'.
- D** Style: Section containing 'Background Color (Empty = Black)' and 'Text Color (Empty = White)' color pickers.
- E** Background Image: Dropdown menu with 'Default' selected.
- E** Upload Image (Changes Saved Immediately!): Text field with 'Please save first before uploading an image.'
- F** Customize Font: Dropdown menu with 'Default' selected.
- F** Customize Font Size: Dropdown menu with 'Default' selected.
- G** Widget Opacity (0 = 100): Slider control set to 30.
- H** Widget Border Type: Dropdown menu with 'Default' selected.
- I** Transition: Section containing 'Show Panels For [0 - 3600] Seconds (0 = 30 Seconds)' with a value of 30.
- J** Transition Effect For Panels: Dropdown menu with 'Default' selected.
- K** Save: Button.

- A Title:** This identifies the specific Device Profile. Does not have to be unique.
- B Description:** This is for making notes.
- C Access Type:** This can be Private or Public.
- D Background color and Text color:** You can choose from the bar, you can choose from the pallet, or you can enter a color-code manually (Hex Color Scheme).
- E Upload image:** With this button, you can upload an image to use as background.
Background image: Here you choose in what manner this background image is to be displayed: Default, None, Center, Stretch, Ratio or Tile.
- F Font and Font Size:** Make your choice from the dropdown lists.
- G Widget Opacity:** This indicates the percentage of transparency for the Widgets.
- H Widget Border Type:** In this dropdown list you can choose from Default, None, Shadow, Radius or Transparent.
- I Transition timing:** This indicates the number of seconds that will elapse between the various Panels. When left blank it will be 30 seconds as default.
- J Transition effect for Panels:** Here you choose what type of visual transition there will be between Panels: Default, Blind, Bounce, Clip, Drop, Explode, Fold, Highlight, Puff, Pulsate, Scale, Shake, Size or Slide.
- K Save:** To save your changes.

Panel: First Time

After a new Device Profile is created , the first time you see the Panel overview-screen, it will only have a few small buttons in the top-left corner and the right top corner. These buttons are intentionally so small, because then it does not interfere with the working-canvas.



Top-Left corner

- | | |
|----------|--|
| A | Create-button: This will create a new, blank Panel. See the corresponding chapter. |
| B | Import-button: This will ask for an import file of the Panel-type. |
| C | The Lamp: This will present the gallery of Widgets. These can be chosen on a Panel. The list will disappear by clicking the Lamp again. |

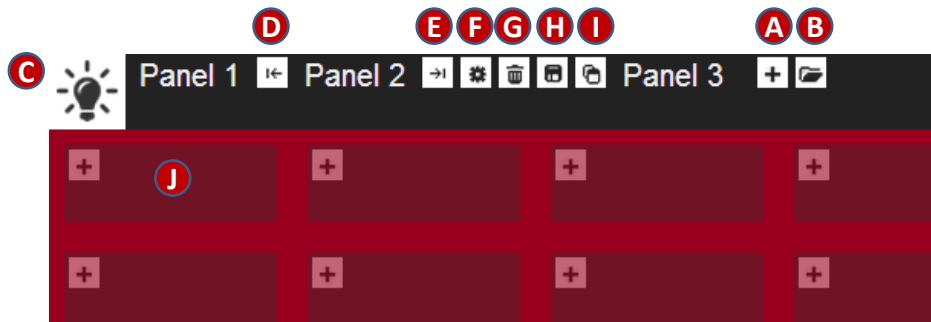
Top-Right corner

- | | |
|----------|--|
| D | Play-button: This will start the preview of the Device Profile. |
| E | Stop-button: This will return to the Device-Profiles overview-screen. |

At the bottom of the screen you can log-out .
All these buttons will also be available after you have created the dashboard(s), see the next paragraph.

An example with 3 Panels

All Panels that are created within 1 Device Profile are shown in the top-bar on the screen. In this example the “Panel 2”-panel is the active panel of the three available panels at this moment. Switching to another panel is done by a simple click on the desired panel-name.



- | | |
|------------|---|
| A | This will create a new, blank Panel. |
| B | This will ask for an import file of the Panel-type. |
| C | The Lamp will present the gallery of Widgets. These can be chosen on a Panel . The list will disappear by clicking the Lamp again. Widgets can be added by drag-and-drop from the gallery to the GRID. Or by clicking the +-sign in the GRID. |
| D/E | Moving the “Panel 2” in the panel-sequence to the left (D), or the right (E) |
| F | This will start the Panel create/edit for “Panel 2”, see next paragraph. |
| G | This will delete “Panel 2” |
| H | This will export the “Panel 2” to an XML-file |
| I | This will copy the “Panel 2” within the Device Profile |
| J | This part shows the grid of the “Panel 2”. Clicking on the + sign will start the Create Widget screen |

Panel create/edit-screen

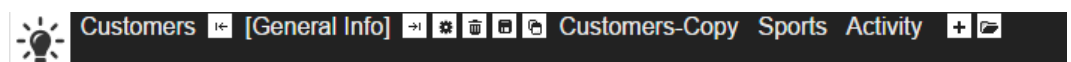
Each Panel has a number of parameters that have to be defined. These parameters are the same in create-mode and edit-mode. The parameters that are different from the Device Profile parameters are stated in this paragraph.

The screenshot shows the 'Create Panel' form with the following sections and annotations:

- Title:** Input field with 'New Panel'.
- Description:** Input field.
- Style:**
 - Background Color (Empty = Device Profile Default):** Color picker.
 - Text Color (Empty = Device Profile Default):** Color picker.
 - Background Image:** Dropdown menu with 'Default' selected.
 - Upload Image (Changes Saved Immediately!):** Text with 'Please save first before uploading an image.'
 - Customize Font:** Dropdown menu with 'Default' selected.
 - Customize Font Size:** Dropdown menu with 'Default' selected.
 - Widget Opacity (0 = Device Profile Default):** Slider from 0 to 100.
 - Widget Border Type:** Dropdown menu with 'Default' selected.
- Layout:**
 - Canvas Width [1 - 12]:** Input field with '2' and a plus/minus button. **A** points to this field.
 - Canvas Height [1 - 12]:** Input field with '2' and a plus/minus button.
- Transition:**
 - Skip This Panel In Sequence (Never Show):** Checkbox. **B** points to this checkbox.
 - Show For [0 - 3600] Seconds (0 = Device Profile Default):** Input field with '0' and a plus/minus button.
 - Transition Effect:** Dropdown menu with 'Default' selected.
- Schedule the dates to show this panel:** **C** points to this section.
 - From A Certain Date:** Input field with a calendar icon.
 - Until A Certain Date:** Input field with a calendar icon.
 - Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, Sunday:** Checkboxes for each day.
 - During Odd Weeks, During Even Weeks:** Checkboxes.
- Schedule the time of the day to show this panel:** **D** points to this section.
 - From A Certain Time During Enabled Dates:** Input field with a clock icon.
 - Until A Certain Time During Enabled Dates:** Input field with a clock icon.
- Save:** Button at the bottom.

- A** This defines the grid that will be valid for the Panel. This has a minimum of 1*1 and a maximum of 12*12
- B** This specific Panel can be excluded from the Device Profile viewing. This can be done without deleting the Panel
- C** Schedule the dates to show this panel. You can schedule the panel on certain dates, on certain days and even on odd or even weeks
- D** Schedule the time of the day to show this panel. Show the panel from a certain time until a certain time

When one of the panels is not visible for the moment the panel will be shown with brackets in the edit mode. As shown for the 'general info' panel in the example below.



Create/edit screen

By clicking the Lamp-button or the PLUS-sign on the grid, a list of Widgets will appear. After selecting a specific Widget, the first thing is to set the Widget – defaults. These have an overlap with the Device Profile and the Panel defaults.

Below , the default fields are stated for all the types of Widgets:

The screenshot shows the 'Create Widget' dialog box with the following fields and sections:

- A** Select A Plug-in: A dropdown menu showing 'Basic: Image Slideshow'.
- B** Title: A text input field.
- Description: A text input field.
- Style**
 - Background Color (Empty = Panel Default): A color picker with a row of color swatches and a text input field.
 - Text Color (Empty = Panel Default): A color picker with a row of color swatches and a text input field.
 - Widget Opacity (0 = Panel Default): A slider control with a range from 0 to 100.
 - Widget Border Type: A dropdown menu showing 'Default'.
- C** Layout
 - Horizontal Position [1 - 12]: A spinner control showing the value 3.
 - Vertical Position [1 - 12]: A spinner control showing the value 3.
 - Width [1 - 12]: A spinner control showing the value 1.
 - Height [1 - 12]: A spinner control showing the value 1.
- D** Save: A button at the bottom of the dialog.

A This gives a dropdownlist of all available Widgets. You can change the Widget-type afterwards, but keep in mind that all the parameters of the original Widget will be cleared.

B Title: This text will be displayed in the header of the panel whilst viewing.

C Horizontal/Vertical: this will be the starting position of the Widget on the GRID. Position (1,1) is the left/top position.

D Width/Height: this indicates the size of the Widgets, measured in GRID-steps.

After hitting the SAVE-button, a screen will ask for the parameters, that are necessary for the selected Widget-type. For an overview , see the Widgets-chapter.

Widget within the Panel

After adding a Widget to a panel, the top-left corner of the Widget has the following possibilities:



- | | |
|----------|--|
| A | Move: grabbing the Widget at this point, you can hook it up to another point at the GRID. |
| B | Edit Widget: activates the Widget edit-screen (previous paragraph). |
| C | Widget Parameters: activates the specific Widget parameter-screen (next chapter). |
| D | Delete Widget: after a confirmation screen, the Widget will be deleted. |
| E | Copy Widget to Clipboard: Obvious. The copied Widget can be inserted by using the Paste Widget-button at the left-top corner on the GRID. |

Basic:

Chart based Weather forecast

Shows a map of the weather forecast of a given city:

Parameters	Example/remark
Display mode (dropdown)	Plug-in default Bar Chart Line Chart Pie Chart
City	Enter the desired location here.

Clock

Shows the current date / time:

Parameters	Example/remark
Clock format	AnalogClock DateAndTime DigitalDate DigitalTime
Show seconds	
Clock / font size	

Count down

Shows a countdown to a specific date or time

Parameters	Example/remark
Countdown date	

Direct HTML / Text output

Shows a block of user defined text or HTML

Parameters	Example/remark
Text or HTML to show	
Enable HTML output	When this box is checked, the HTML interpreter is activated . <i>BE CAREFUL !!!!! HTML is very powerful.</i>
Font align (dropdown)	Left Center Right Justify
Fontsize	

Generic feed reader (RSS or Atom)

Reads a remote RSS or Atom feed by providing a URL

Parameters	Example/remark
Display mode (dropdown)	Default plug in RSS Detailed RSS Simple RSS Simple 2 RSS Ticker RSS Tiles Twitter Updates Twitter Updates 2
RSS or Atom-feed URL	http://www.nu.nl/deeplink_rss2/index.jsp?r=Sport
Maximum amount of items	
Layout of images in detailed view (dropdown)	Mixed Left Right Hidden
Show tiles in uppercase	
Allow HTML content in text	

Image slideshow

By pointing to several URL's, the widget will present a slideshow of the slides that are stored there:

Parameters	Example/remark
URLs of images	
Number of seconds between slides	

Image viewer

Shows a random image from the list of given URL's.

Parameters	Example/remark
URLs of images	
Stretch image to widget size (dropdown)	Center Stretch Ratio

Manual counter

Shows a counter based on a manual entered value

Parameters	Example/remark
Display mode (dropdown)	Plug-in default Count Digits Count Plain Count Gauge
Value	The current value of the counter.
Gauge range/ Target	The target value , only applicable to the display mode "Count Gauge"
Prefix text	Placed on top/left of Value, depending on Display Mode.
Suffix text	Placed on bottom/right of Value, depending on Display Mode.

Page header

Shows a header on the page:

Parameters	Example/remark
Text to show	
Fontsize	No limits to the FONT-size. The FONT itself will be inherited from the Panel.

Vimeo viewer

Shows a random video from the list of given Vimeo id's.

Parameters	Example/remark
Vimeo id's or videos to choose from	Just use the Vimeo-id. If this is your Vimeo url: http://vimeo.com/32283929 then your Vimeo-id is 32283929

Weather map

Configurable map showing the weather in places around the world:

Parameters	Example/remark
Center of the city	Name of the city
Map type (dropdown)	Satellite Roadmap
Temperature unit (dropdown)	Celsius Fahrenheit
Zoomlevel. The values on the right give a estimation on the level.	0 = Complete world 5 = Northern Europe 15 = Village 20 = Street

Website viewer

Shows a framed website by providing an URL.

Parameters	Example/remark
URL of the website to display	http://www.crmplaza.com
Scroll horizontal (pixels)	By entering a number of pixels, the left side of the website is "cut of".
Scroll vertical (pixels)	By entering a number of pixels, the top side of the website is "cut of".

You Tube viewer

Shows a random video from the list of given YouTube id's:

Parameters	Example/remark
You Tube id's or videos to choose from	Just use the YouTube-id. If this is your You Tube url: http://www.youtube.com/watch?v=JgJf16caEWI then your You Tube-id is JgJf16caEWI

Data:

SQL View based chart

Creates a chart from a SQL view or table

Parameters	Example/remark
Display mode (dropdown)	Plug-in default Bar Chart Line Chart Pie Chart
Connection type (dropdown)	SqlClient Odbc OleDb
ConnectionString	
Database name (empty=initial)	
View or table name	
Group by column	
Column for sum (leave empty to only count items in group)	
Graph Title (optional)	
X-axis Title (optional)	
Y-axis Title (optional)	
Color scheme (dropdown)	Default Blue Opal Uniform Moonlight

SQL View chart based on two column results

Creates a chart from a SQL view or table and compares results from two columns

Parameters	Example/remark
Connection type (dropdown)	SqlClient Odbc OleDb
ConnectionString	
Database name (empty=initial)	
View or table name	
Group by column	
Column for value1	
Column for value2	
Legend name Value1 series	
Legend name Value2 series	
Graph Title (optional)	
X-axis label (optional)	
Y-axis label (optional)	
Color scheme (dropdown)	Default Blue Opal Uniform Moonlight

SQL View count

Reads single count from a SQL view or table.

Parameters	Example/remark
Display mode (dropdown)	Plug-in default Count Digits Count Plain Count Gauge
Connection type (dropdown)	SqlClient Odbc OleDb
Connection string	
Database name (empty=initial)	
View or table name	
Gauge range/Target	
Prefix text	
Suffix text	

SQL View RSS items

Reads RSS-data from a SQL view or table. This view or table should at least contain a column with the name "title". Other supported columns are: "description" and "published".

Parameters	Example/remark
Display mode (dropdown)	The following dropdown list Default plug in RSS Detailed RSS Simple RSS Simple 2 RSS Ticker RSS Tiles Twitter Updates Twitter Updates 2
Connection type (dropdown)	SqlClient Odbc OleDb
Connectionstring	
Database name (empty=initial)	
View or table name	
Maximum amount of items	
Allow HTMLcontent in text.	

SQL View table

Reads tabular data from a SQL view or table.

Parameters	Example/remark
Display mode (dropdown)	Plug-in default Table view Table view stretched
Connection type (dropdown)	SqlClient Odbc OleDb
ConnectionString	
Database name (empty=initial)	
View or table name	
Maximum amount of items	
Display Columns names	

Social Media:

Twitter search

Shows tweets from search text

Parameters	Example/remark
Display mode (dropdown)	Plug in Default RSS Detailed RSS Simple RSS Simple 2 RSS Ticker RSS Tiles Twitter Updates Twitter Updates 2
Twitter search	Search criteria
Maximum amount of items	
Result type	Mixed Recent Popular
Show attached pictures	Show embedded images from tweets

Twitter update

Shows the latest tweets in a user's timeline

Parameters	Example/remark
Display mode (dropdown)	Default plug in RSS Detailed RSS Simple RSS Simple 2 RSS Ticker RSS Tiles Twitter Updates Twitter Updates 2
Twitter screen name	@twittername

SuperOffice:

Appointment Selection chart data

This plugin can provide data for various chart widgets based on a selection of appointments in SuperOffice CRM

Parameters	Example/remark
Display mode (dropdown)	Plug-in default Bar chart Line Chart Pie chart
Appointment selection (dropdown)	This is a list of available appointment-selections in SuperOffice.
Group by (dropdown)	Month Day Associate Type Complete Company Person Project Company country Associate company
Graph tile (optional)	
X-axis label (optional)	
Y-axis label (optional)	
Color scheme (dropdown)	Default Blue Opal Uniform Moonlight

Calendar Reader

This reads appointments of specific associates (or resource) directly from the Superoffice calendar

Parameters	Example/remark
Display mode (dropdown)	Plug-in default Calendar detailed Calendar events Calendar simple
Filter on associates or resources (multiple select)	
Filter on appointment types (multiple select)	
Display range (dropdown)	Today Tomorrow This workweek (from today) This entire workweek Coming 7 days Coming 2 weeks This entire month This year (from today) This entire year Yesterday Last 7 days Last month

Company Selection chart data

This plugin can provide data for various chart widgets based on a selection of appointments in SuperOffice CRM

Parameters	Example/remark
Display mode (dropdown)	Plug-in default Bar chart Line Chart Pie chart
Company selection (dropdown)	This is a list of available company-selections in SuperOffice.
Group by (dropdown)	Category Business Owner Country Owner (associate) company
Graph tile (optional)	
X-axis label (optional)	
Y-axis label (optional)	
Color scheme (dropdown)	Default Blue Opal Uniform Moonlight

Customer Service messages chart

Shows the amount of messages from Customer Service in a chart

Parameters	Example/remark
Display mode (dropdown)	Plug-in default Bar chart Line Chart Pie chart
Filter on user group of owner (multiple select)	This is a list of user groups in SuperOffice.
Group by (dropdown)	Day Month Author
Display range (dropdown)	Today Tomorrow This workweek (from today) This entire workweek Coming 7 days Coming 2 weeks This month (from today) This entire month This year (from today) This entire year Yesterday Last 7 days Last month
Graph tile (optional)	
X-axis label (optional)	
Y-axis label (optional)	
Color scheme (dropdown)	Default Blue Opal Uniform Moonlight

Customer Service tickets chart

Shows the amount of tickets from Customer Service in a chart

Parameters	Example/remark
Display mode (dropdown)	Plug-in default Bar chart Line Chart Pie chart
Filter on ticket category (multiple select)	This is a list of ticket categories.
Filter on user group of owner (multiple select)	This is a list of user groups in SuperOffice.
Filter on ticket status (multiple select)	This is a list of ticket statuses.
Group by (dropdown)	Day Month Owner Category Status
Display range (dropdown)	Today Tomorrow This workweek (from today) This entire workweek Coming 7 days Coming 2 weeks This month (from today) This entire month This year (from today) This entire year Yesterday Last 7 days Last month
Graph tile (optional)	
X-axis label (optional)	
Y-axis label (optional)	
Color scheme (dropdown)	Default Blue Opal Uniform Moonlight

Document Selection chart

Shows the amount of documents from SuperOffice in a chart

Parameters	Example/remark
Display mode (dropdown)	Plug-in default Bar chart Line Chart Pie chart
Document Selection (dropdown)	This is a list of available document-selections in SuperOffice.
Group by (dropdown)	Month Day Associate Type Complete Company Person Project Company country Associate company
Graph tile (optional)	
X-axis label (optional)	
Y-axis label (optional)	
Color scheme (dropdown)	Default Blue Opal Uniform Moonlight

Latest additions

Provides a feed of the latest additions in SuperOffice

Parameters	Example/remark
Display mode (dropdown)	Default plug in RSS Detailed RSS Simple RSS Simple 2 RSS Ticker RSS Tiles Twitter Updates
Entity type (dropdown)	Company Person Sale Project
Max items	

Logged in Users

Shows currently logged in users in Sales & Marketing Windows client

Parameters	Example/remark
Show used computer info	Shows the computer used for logging in
Show active info	Shows how long the user is logged in

Open Customer Service tickets

Shows the current amount of open tickets in Customer service based on specified filters

Parameters	Example/remark
Display mode (dropdown)	Plug-in default Count digits Count plain Count gauge
Filter on ticket category (multiple select)	This is a list of categories in SuperOffice
Filter on user group of owner (multiple select)	This is a list of user groups in SuperOffice
Filter on ticket status (multiple select)	This is a list of ticket status in SuperOffice
Unassigned tickets only (checkbox)	
Gauge range target	
Prefix text	
Suffix text	

Project deadline

Provides dates from SuperOffice projects for countdowns

Parameters	Example/remark
Project (dropdown)	Choose a project from SuperOffice
Date field (dropdown)	Enddate Next milestone

Project Members

Shows the current members of a selected project

Parameters	Example/remark
Display mode (dropdown)	Plug-in default RSS Detailed RSS Simple RSS Simple 2 RSS Ticker RSS Tiles Twitter Updates Twitter Updates 2
Project (dropdown)	Choose a project from SuperOffice
Project members types	Choose a project member type.
Exclude selected member types	Check to exclude the selected project members

Project Members Count

Shows the number of current members for a selected project

Parameters	Example/remark
Display mode (dropdown)	Plug-in Default Count Digits Count Plain Count Gauge
Project (dropdown)	Choose a project from SuperOffice
Project members types	Choose a project member type.

Sales Selection Budget vs sold + open

This plugin can provide data for a chart with budget/target vs sold + pipeline

Parameters	Example/remark
Sales Selection (dropdown)	This is a list of available sales-selections in SuperOffice.
Group by (dropdown)	Month Registered month
Value type (dropdown)	Amount Weighted amount
Graph tile (optional)	
X-axis label (optional)	
Y-axis label (optional)	
Legend name total sold series	
Legend name target/budget series	
Legend name total open series	
Budget/Target January - December	

Sales Selection chart data

Shows the amount/number of sales from SuperOffice in a chart

Parameters	Example/remark
Display mode (dropdown)	Plug-in default Bar chart Line Chart Pie chart
Sales Selection (dropdown)	This is a list of available sales-selections in SuperOffice.
Group by (dropdown)	Month Day Registered month Registered day Owner Owner company Owner usergroup Status Type Stage Company country Registered associate
Graph tile (optional)	
X-axis label (optional)	
Y-axis label (optional)	
Color scheme (dropdown)	Default Blue Opal Uniform Moonlight
Value type (dropdown)	Amount Number of sales Earnings Weighted amount

Sales Selection chart vs budget data

Shows the turnover from a selection in a chart comparing it with a target/budget

Parameters	Example/remark
Display mode (dropdown)	Plug-in default Bar chart Line Chart Pie chart
Sales Selection (dropdown)	This is a list of available sales-selections in SuperOffice.
Group by (dropdown)	Month Registered month
Graph tile (optional)	
X-axis label (optional)	
Y-axis label (optional)	
Color scheme (dropdown)	Default Blue Opal Uniform Moonlight
Value type (dropdown)	Amount Number of sales Earnings Weighted amount
Show budget/target as bar (checkbox)	
Legend name totals serie	
Legend name target\budget serie	
12 fields for every month to register budget/target	

Selection members

Shows the members from a SuperOffice selection

Parameters	Example/remark
Display mode (dropdown)	Plug-in default RSS Detailed RSS Simple RSS Simple 2 RSS Ticker RSS Tiles Twitter Updates Twitter Updates 2
SuperOffice selection (dropdown)	
Is contact selection (only applies to Companies/Contacts selection)	Use this option to show the contact persons instead of the company
Order By	Name Registered Date Updated Date
Descending Order	

Selection totals

Shows the sum of values from a selection

Parameters	Example/remark
Display mode (dropdown)	Plug-in default Count digit Count plain Count gauge
SuperOffice selection (dropdown)	
Column to count (dropdown)	Selection members Sale value
Gauge range/target	
Prefix text	
Suffix text	

Upcoming birthdays

Shows birthdays in the upcoming 2 month, based on a contact selection

Parameters	Example/remark
Select A Display Mode	Plug-in Default Birthday Plain Birthday with picture
Maximum number of persons	
Person selection (dropdown)	
Hide Age	

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home page : www.infobridge.com
knowledge base : <http://kb.infobridge.com>
support e-mail : support@infobridge.com
support phone : +31 (0)88 - 2762444