

icenter.suite



icenter.suite comprises a basic solution and various options, that can easily be combined with each other.

The basic solution icenter.basic includes the use of our central administration system for updates and the device administration of various update groups, users, tenants and their permissions.

The detailed device configuration, like the use of different protocols and the control of individual I/Os is possible. The options selected from the imotion product line can be configured via icenter.admin.

With icenter Cloud.hosting configurations and customer-specific adaptations are centrally stored and backed up daily. The customer does not require a dedicated infrastructure and can faster update device contents and configurations. Data inconsistency belongs to the past with our solution.

The icenter.media package for configuring a TFT layout of external Gorba indicators as well as for the creation of audio layouts for announcements is available as an option. Virtual screens can be created on the imotion TFT.compact 29" widescreen, which allows to passenger information simultaneously with advertisement.

Furthermore the option icenter.diag is available. It is used for diagnosis and error identification within a device. The establishment of a direct connection to a device in a customer vehicle is possible anytime with a mobile connection to the vehicle. With icenter.diag you can perform servicing via the passenger information system from your desktop. This saves time and money.

The icenter.suite is a modular system that can be used flexibly with optional modules that can optimally be tailored to meet customer needs.

PROPERTIES

icenter.basic

- Create various unit configurations at the local desktop and submit to Gorba or a customer-specific cloud
- Software update and new unit configurations can be implemented via the desktop
- Live updates of units via push process
- Different protocols can be configured
- Unit and Updategroup and User-administration
- Different update options can be selected (USB, FTP server, Azure)
- Configuration of complete system solutions within the vehicle

icenter.diag

- Remote access and control of individual units possible
- Activation/Deactivation of log files
- Remote desktop access to units
- Live passenger information view
- Embedding all available devices with local access
- Improved troubleshooting

icenter.media

- Creation of layouts at local desktop and submission to Gorba or a customer-specific cloud
- Possibility to combine line processes and advertisement on one display
- Embedding videos, images and dynamic text
- Local layout simulation/preview possible
- Embed dynamic contents like for example RSS feeds and video streaming in the vehicle
- Pool functionality for simple playback of advertising contents
- Layout creation for external displays
- Audio configurations with fully integration of Text to Speech in different languages and voices

icenter CLOUD.hosting

- Daily backups of cloud data
- No data inconsistencies
- All from a single source with support guaranteed
- No dedicated server infrastructure required
- IT infrastructure always up to date