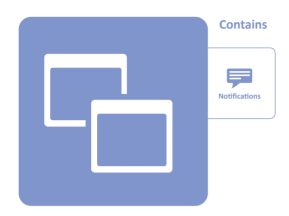


# **Qguar IFC**

#### **Interface Creator**



Qguar IFC is a tool ready for immediate data exchange between Qguar systems and external systems. It consists of a base messages set (message templates) together with procedures and views used to handle these messages, and a mechanism for derivative messages creation.

Using built-in message templates, the user can create new custom derivative messages. Flexibility and ease of use of this tool allows to rapidly build effective links between Qguar systems and other systems.

## **System advantages**

- derivative message creation
- derivative message modification
- sample messages
- typical business data support
- common file exchange formats
- documentation based on definitions
- fast and friendly operation
- cost reduction

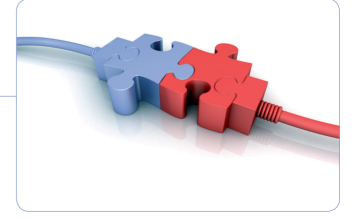
#### Use

Qguar IFC is a tool ideal for companies working with Qguar systems that use electronic data exchange with many systems, including systems of various clients. In practice, another necessary interfaces to new customers often differ from the existing ones only to a minor extend. Friendly and intuitive Qguar IFC makes it easy to generate new derivative messages without IT interference in the operating system software. This tool provides also great freedom of derivative message generation for systems within the company, which can significantly facilitate proper collection of operational data and their analysis.

### **Functional scope**

Qguar IFC offers the following functions:

- ready-to-use base of messages
- derivative message creation
- message configuration
- change of message field order
- generating sample messages
- communication through flat files, XML, and database
- export and import task list
- import and export preview









## **Overview of basic system features**



Base messages



Derivative messages



Sample messages



**(** 

Message configuration



Different models of communication



List of tasks



Import and export preview

Search Add Change Delete Close

**(** 



Friendly operation

