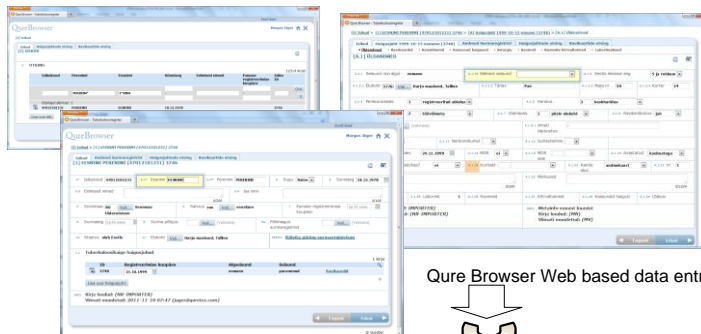


HEALTH REGISTRIES

Qure Platform is a complete software platform containing all needed functionality for electronic data management of health registries. It is developed by Estonian software engineering company Quretec and is used for a number of Estonian national health registries and Estonian Genome Project database.

WEB-BASED FORMS

- Easy to navigate dynamic data entry
- Compact design
- Edit checks
- Crosschecks
- Calculated values
- Scripting engine included

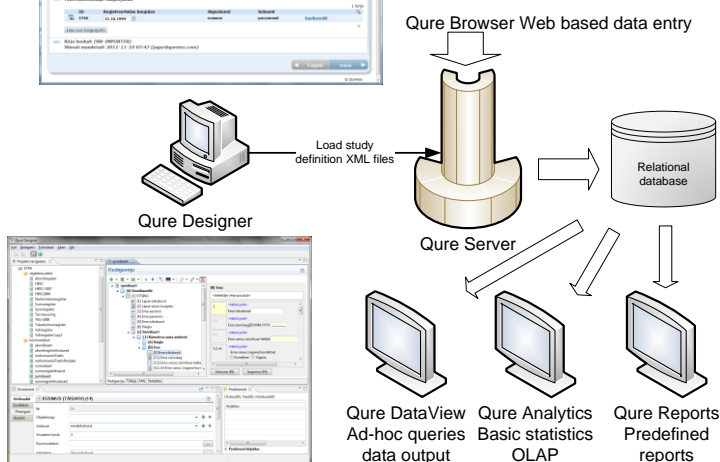


HIGH SECURITY

- Fine grained user access control
- Secure separated personal data
- Audit trail, easily traceable change history for each value
- Action history is preserved
- Certificate based access when needed

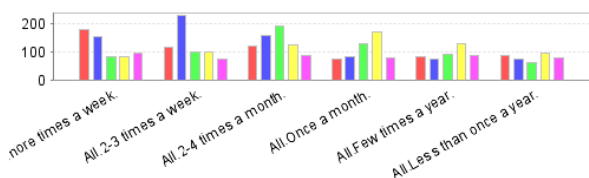
OUTPUT & ANALYSIS TOOLS

- Easy to use ad-hoc query engine
- Data output in multiple formats
- Online analytical processing tools
- Predefined click to run reports

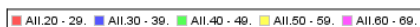


+alcoholFreq	+ageGroup				
	20 - 29	30 - 39	40 - 49	50 - 59	60 - 69
4 or more times a week	↓182	↓155	↓82	↓83	↓95
2-3 times a week	↓116	↓230	↓101	↓100	↓75
2-4 times a month	↓121	↓161	↓192	↓127	↓86
Once a month	↓76	↓84	↓128	↓172	↓81
Few times a year	↓82	↓76	↓91	↓128	↓86
Less than once a year	↓88	↓76	↓62	↓96	↓79

Slicer:



Slicer:



INTEGRATION SERVICES

- XML messages based communication for custom software integration
- Data conversion and import tools
- Easy to migrate from existing database
- Integration with other registries and hospital information systems

EXISTING REGISTRIES

- Cancer registry
- Tuberculosis registry
- Medical birth registry
- Abortion registry
- Causes of death registry
- Drug treatment database
- HIV registry
- Estonian Genome Project

BIOBANK SOLUTIONS

- Phenotype data management
- Longitudinal continuous data collection
- Lab results data management
- Query engine for sample selection

EASY TO ADMINSTRATE

- User-friendly design tools
- Quick setup and on-the-fly change management
- Web-based administration interface
- Training and documentation for super users
- Regular updates available