



# Genetic Information Management Suite

The Solution for Genetic Diagnostic Laboratories

## Efficient translation of genetic data into clinical practice

GIMS is a unique and sophisticated IT solution especially designed and developed for laboratories offering genetic analyses.

### Diagnostic Report Module

- IT-based, automated allocation of interpretations and further clinically relevant information to genetic data
- Production of clinically actionable diagnostic reports



**CE** Certification as Medical Device Class I

### Knowledge Management Module

- Structured documentation and sharing of variant assessments, decisions and reference information
- Decision support for diagnostic reporting



### Delivery Module

- Delivery and presentation of genetic test results through web-based applications at Point of Care





# bio·logis

genetic information management

# bio.logis Genetic Information Management

## Translating DNA into Health

### Our goal

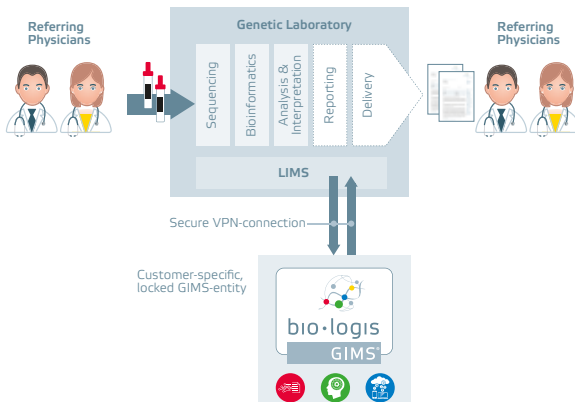
Support and drive the adoption of human genetic diagnostics into clinical practice

### Our offer

Innovative IT-tools which help to translate genetic test results into clinical insights and recommendations

### Our focus

Process steps which are facing an unmet need, e.g. the efficient production of diagnostic reports



### Company Overview

- ✓ Founded in 2013
- ✓ Located at the Frankfurt Innovation Center for Biotechnology in Frankfurt, Germany
- ✓ Highly qualified teams in IT-/ Bioinformatics and Human Genetics
- ✓ Participation in various EU-Projects within Horizon 2020 program, e.g. Ubiquitous Pharmacogenomics