

Approaches and techniques

Workflow and data management

Structure and comparing data

Scale your research

Cloud solutions

Contact information

Data and Pipeline Management with QIAGEN Digital Insights Solutions



Overcome NGS and 'omics data analysis challenges

with our **user-friendly** and **comprehensive**



Data Management

Workflow Management

Data Comparisons

Scale Up

Cloud Computing



Approaches and techniques

Workflow and data management

Structure and comparing data

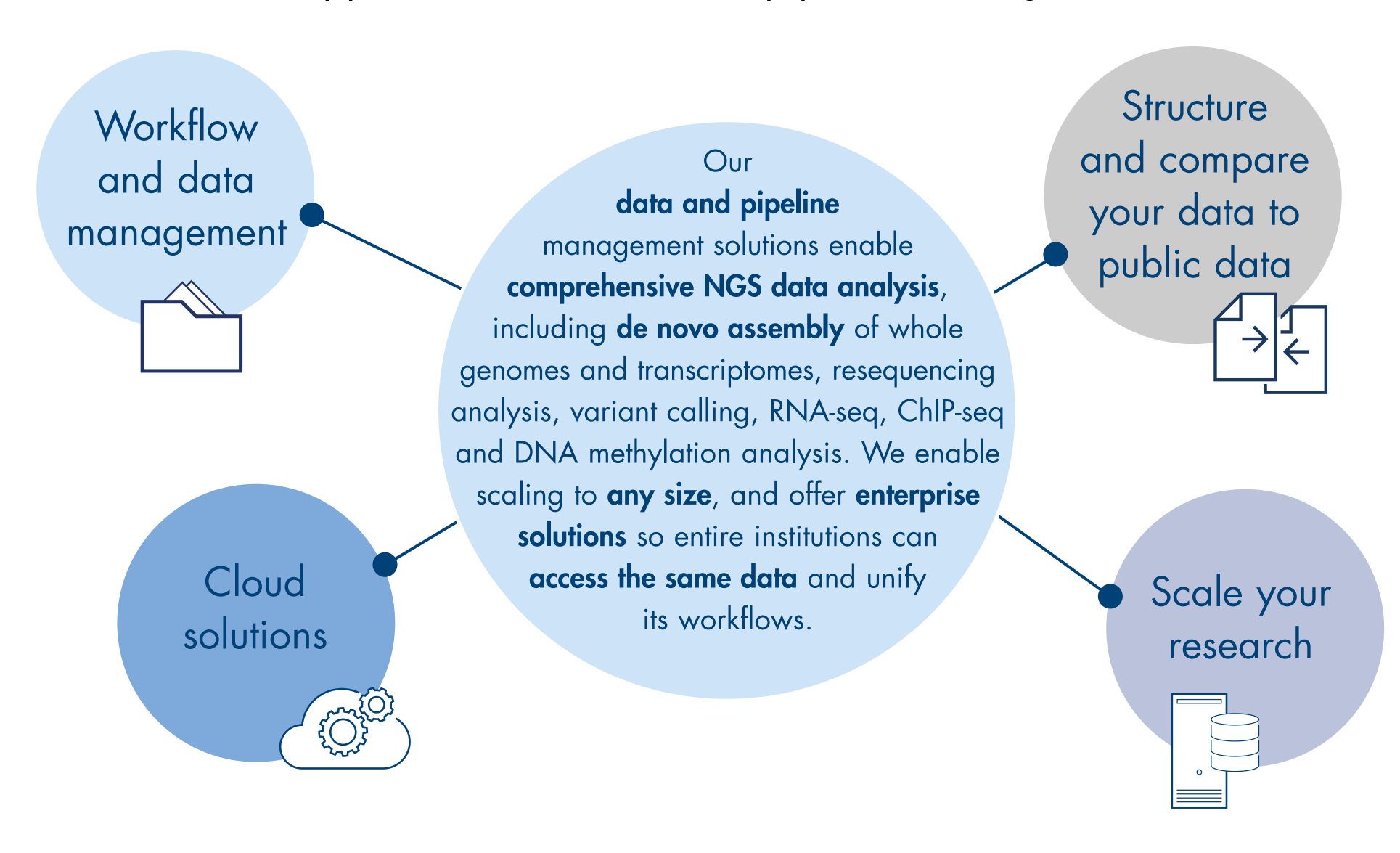
Scale your research

Cloud solutions

Contact information

Enterprise solutions that enable entire institutions to scale NGS data analysis to any size

Applications for data and pipeline management:





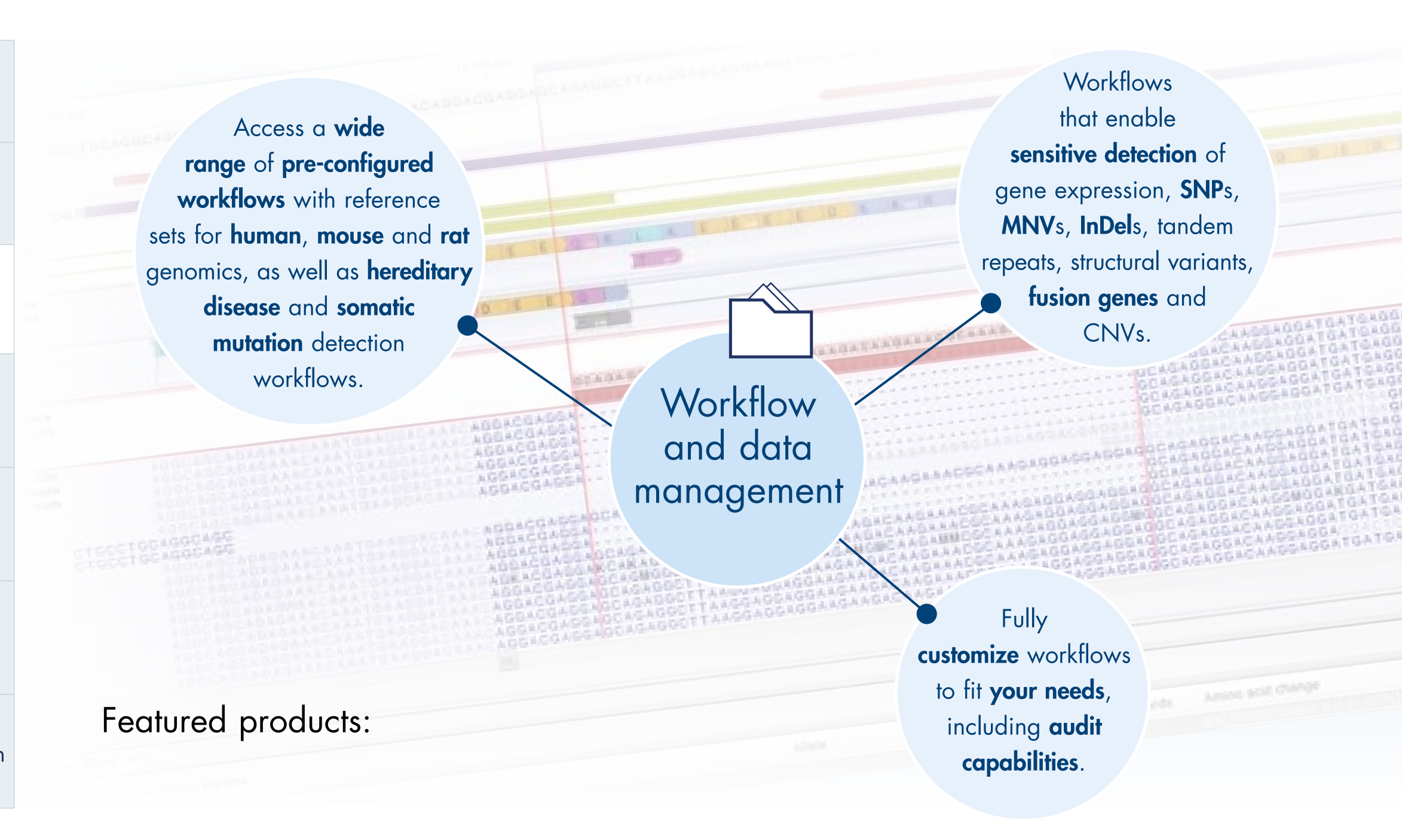
Approaches and techniques

Workflow and data management

Structure and comparing data

Scale your research

Cloud solutions





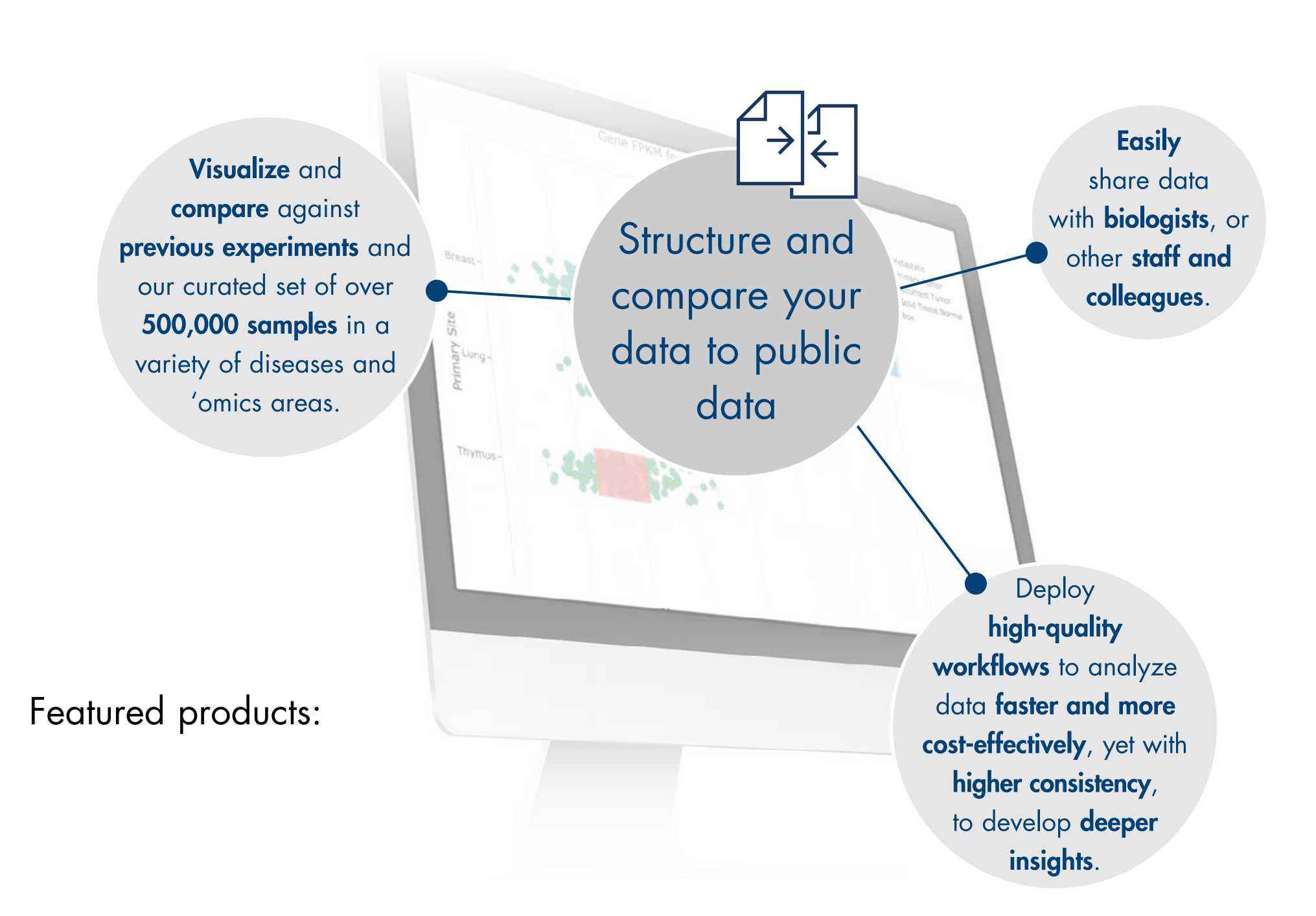
Approaches and techniques

Workflow and data management

Structure and comparing data

Scale your research

Cloud solutions





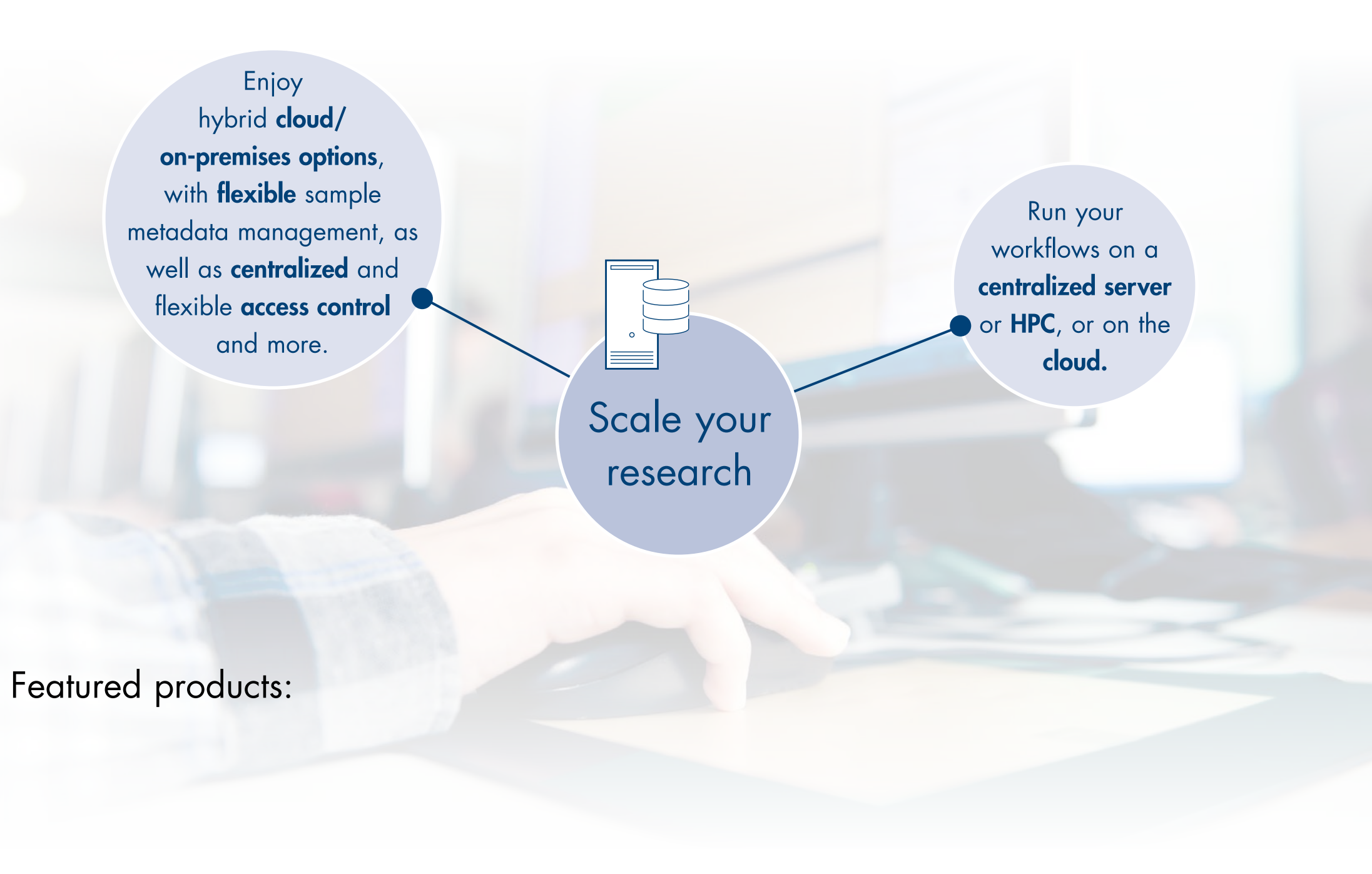
Approaches and techniques

Workflow and data management

Structure and comparing data

Scale your research

Cloud solutions





Approaches and techniques

Workflow and data management

Structure and comparing data

Scale your research

Cloud solutions





Approaches and techniques

Workflow and data management

Structure and comparing data

Scale your research

Cloud solutions

Contact information

The products mentioned here are intended for molecular biology applications. They are not intended for the diagnosis, prevention or treatment of a disease. For up-to-date licensing information and product-specific disclaimers, see the respective product website. Further information can be requested from TS-Bioinformatics@qiagen.com or by contacting sales at bioinformaticssales@qiagen.com.

Learn more at https://digitalinsights.qiagen.com/data-management.

Trademarks: QIAGEN®, Sample to Insight® (QIAGEN Group); Amazon® (Amazon.com, Inc). Registered names, trademarks, etc. used in this document, even when not specifically marked as such, are not to be considered unprotected by law.

PROM-16206-1121976-001 © 2020, QIAGEN, all rights reserved.

Ordering www.qiagen.com/shop | Technical Support digitalinsights.qiagen.com/support | Website digitalinsights.qiagen.com