

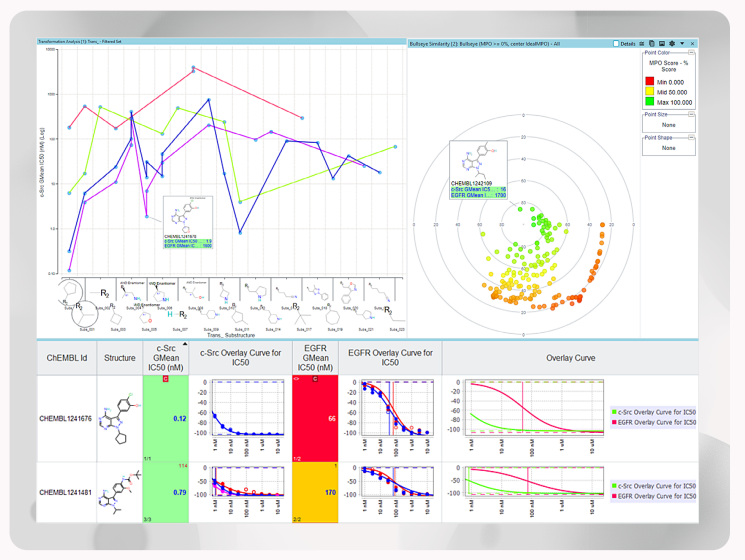


# Shorten the Design-Make-Test-Analyze Cycle with D360



# Spend more time on science and less time on data wrangling

The faster that scientists determine structure-activity relationships (SAR), the faster they can identify and advance their most promising leads. But efficient SAR requires unfettered access to compound and bioactivity data, along with easy-to-use tools to compare experimental and in silico data. This need for timely insights extends to operational data, too, as factors like inventory and test result availability determine how effectively research teams manage their entire DMTA cycle. That's why pharmaceutical companies and biotechs of all sizes trust industry-leading D360<sup>™</sup> software. D360 provides self-service data access and integrated analysis and visualization, so teams can focus exclusively on compound prioritization regardless of the therapeutic modality (small molecules, antibodies, peptides, oligos, and more).



Customize dashboards for SAR, logistical planning, and more with rich data visualizations and tables.



# 6,000+ scientists from big pharma to small biotech use D360 to access discovery data quickly and easily

### One-Click Data Access

Customizable dashboards with easily shareable widgets for quick data retrieval.

### Self-Service Data Search

Connects to multiple data sources with a user-friendly drag-and-drop interface, to present available data in a context that the scientist understands.

### General Data Analytics

Includes sorting, filtering, and finding data correlations.

### Data Visualizations

Scatter plots, histograms, line charts, and more.

### Chemical Structure Analysis

Features tools like R-Group analysis, R-Group contribution analysis, transformation analysis, clustering molecular series analysis, virtual compound capabilities, multi-parameter optimization scoring, and activity cliff notifications for small molecule research.

# Save time and improve decision making

### Sequence Analysis

Features tools for consistent aggregation of assay results, sequence alignment, and sequence-based clustering for various biologics, unnatural monomers, and other sequence-based modalities.

### **Research Partner Integration**

Secure data sharing and collaboration with external partners through D360 Partner.

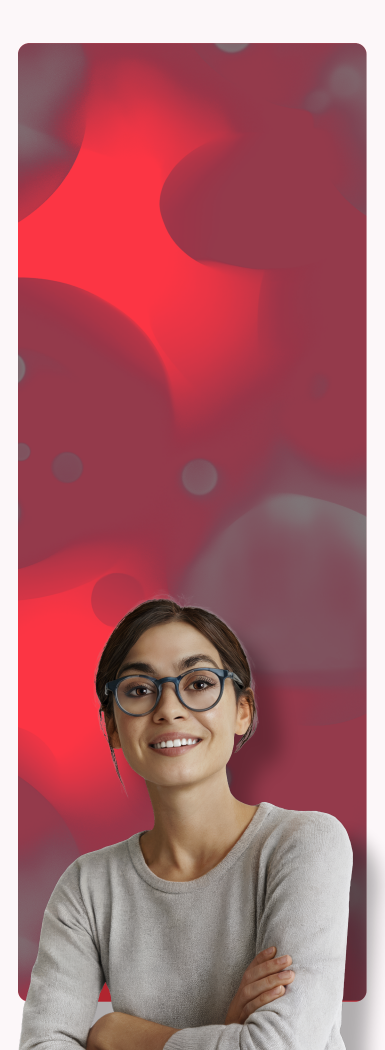
## Choose the solution that scales with you and your partners

- The D360 Platform integrates data across your organization—experimental, logistical, and computational. The same tools for small molecule and biologics data access, visualization, and analysis easily scale to meet the needs of lean biotech startups and global large pharma companies and everything in between.
- D360 Express is an out-of-the-box integrated solution specifically designed for discovery scientists at smaller pharmaceutical research organizations.
  D360 Express provides virtual compound capabilities,

access, integration, analysis and visualization of scientific data from multiple data sources. D360 Express gets you up and running quickly and affordably—ideal for organizations that do not require an enterprise solution for data integration.

• D360 Partner is an add-on product for secure, seamless data sharing and collaboration with external research partners. D360 Partner grants access to relevant data and analysis tools without compromising data security.





"We need to be able to query, pivot and dive deep into our drug discovery data, and D360 is the best platform we have found for that. Compared to our previous research informatics solution, D360 is saving us hundreds of hours annually on data analysis. That is an important contribution to our research. The Certara team is tenacious and resourceful. They always find a solution. That's what has made our relationship so successful."

Dr. Keith Hornberger Director of Chemistry, Arvinas



D360 is within the scope of Certara Software Division's ISO 27001 Certification

Learn more about D360 Research Informatics Platform

### About Certara

Certara accelerates medicines using biosimulation software, technology, and services to transform traditional drug discovery and development. Its clients include more than 2,400 biopharmaceutical companies, academic institutions, and regulatory agencies across 70 countries.

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