de.NBI CLOUD - COMPUTE POWER FOR YOUR PROJECT

The de.NBI Cloud with its **powerful** infrastructure allows to run bioinformatics workflows and analysis tools for **projects** of any size.

Furthermore a variety of scientific databases like the Sequence Read Archive (SRA) and the International Cancer Genome Consortium (ICGC) are available in the de.NBI Cloud for lightning fast access.

The use of the de.NBI Cloud is also offered to Industrial Fo**rum members** in the case of an academic research project.

More information of the de.NBI Cloud is available at: www.denbi.de/cloud



BECOME A MEMBER TO UNLOCK ALL de.NBI BENEFITS

To get access to the de.NBI network with all its benefits, companies are invited to become members of the de.NBI Industrial Forum. Our quarterly newsletter informs members about the latest developments in de.NBI and ELIXIR.

Membership is free of charge.

Register here to become an Industrial Forum Member: www.denbi.de/industrial-forum





www.denbi.de

y @denbiOffice

in linkedin.com/company/de-nbi

CONTACT

Version 2019-10-31

Prof. Dr. Alfred Pühler // de.NBI Coordinator Center for Biotechnology (CeBiTec) Bielefeld University // Universitätsstraße 27 D-33615 Bielefeld contact@denbi.de www.denbi.de



BRIDGING THE GAP BETWEEN INDUSTRY AND ACADEMIA

The **Industrial Forum** is a component of **de.NBI**, **the** 'German Network for Bioinformatics Infrastructure' and represents an interface for bridging the gap between industry and academia.

The **de.NBI Industrial Forum** provides:

- Networking opportunities in Germany and Europe for industry and academia
- Cloud computing resources for solving bioinformatic tasks and questions
- Bioinformatics training through a wide range of workshops and courses
- Discussions about rising compute technologies and developments in the Life Sciences

NETWORKING & INTERNATIONAL COOPERATION

The de.NBI Industrial Forum offers industry companies access to the German bioinformatics network in Germany and Europe.

All topics of the broad field of bioinformatics are covered by de.NBI's Service Centers and associated partners. Furthermore de.NBI enables **contact** between academic institutions and life science industry.

At European level, de.NBI offers networking capabilities via **ELIXIR** as the German node is constituted by de.NBI members.

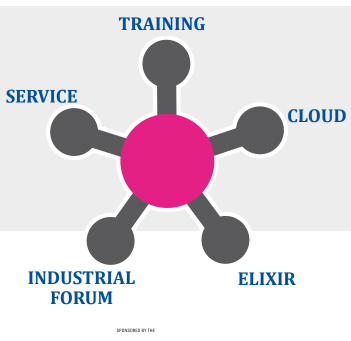
To learn more about the **de.NBI network** visit: www.denbi.de

TRAINING & EDUCATION IN BIOINFORMATICS

de.NBI organizes **about 80 training events every year** and provides online training materials for a broad range of topics in bioinformatics. Training focuses on supporting and training end users through **tailor-made courses**, webinars, and online training. The training is intended to enable bioinformaticians and life scientists to **exploit their own and publicly available data** more effectively by applying tools, standards and compute services provided by de.NBI.

Members of the Industrial Forum receive **preferential access** to training courses.

Detailed **training overview** is available at: www.denbi.de/training



Federal Ministry of Education and Research



