

# scieneers in a nutshell

Our Story – Our Services – Our Team

We gain knowledge from **data** and  
create **value**. For our customers,  
society and ourselves.

With highest standards

technically  
feasible

responsibly

**With highest standards**

That is what the "science" in our name stands for: To always work at the cutting edge of research, to strive for the optimum, to be committed to constant innovation

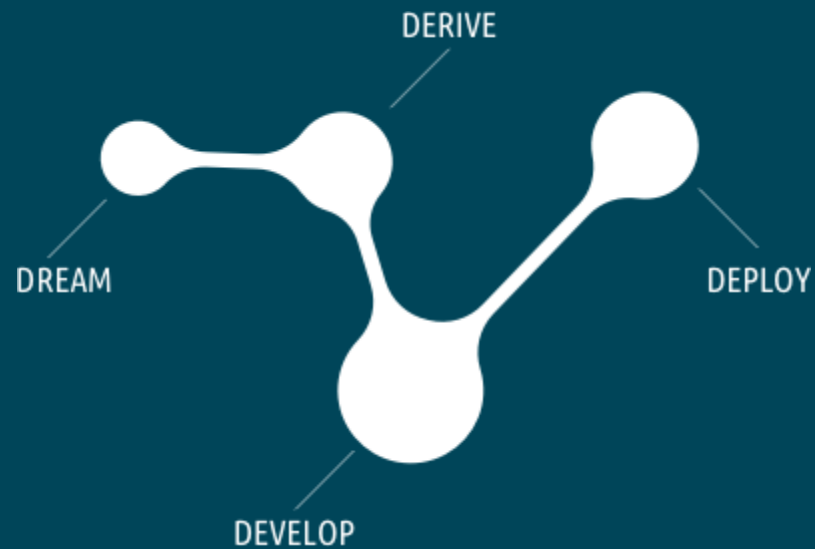
technically feasible

"Engineering" means keeping an eye on feasibility, implementing solutions that work reliably. Maintainable, scalable, powerful

responsibly

We are aware of the responsibility that results from our work: From the trust of our clients, the respect we have towards our employees - and our privileged position in society

# The principle: analytics in production



## DREAM

We start with consulting, take up your ideas and develop the business case together with you.

## DERIVE

We develop data structures and models,

## DEVELOP

implement the solution,

## DEPLOY

and integrate it seamlessly into your operational IT systems and business processes

# Our services in detail



## Business Intelligence

- Dashboards & Reporting
- Self-Service
- Data Warehouses



## Data Engineering

- Data Integration / ETL
- Data Pipelines
- Data Modeling



## Big Data

- Data Lakes / Data Hubs
- Stream & Batch-Processing
- Analytics Platforms



## Data Science

- Forecasting, Classification, Regression
- Descriptive Statistics
- Machine Learning



## Artificial Intelligence

- Deep Learning
- Computer Vision
- Natural Language Processing



# Main Technologies



# Your contact persons



**Patrick Thoma**

Dipl. Industrial Engineering

Managing Director

[patrick.thoma@scieneers.de](mailto:patrick.thoma@scieneers.de)

Mobile +49 151 551 52 551



**Stefan Kirner**

Dipl. Business Informatics

Director Business Intelligence

[stefan.kirner@scieneers.de](mailto:stefan.kirner@scieneers.de)

Mobile +49 151 551 52 552



**Dr. Lars Perchalla**

Dipl. Physicist

Director Data Science

[lars.perchalla@scieneers.de](mailto:lars.perchalla@scieneers.de)

Mobile +49 151 551 52 553

# Our Locations



## Karlsruhe

Bahnhofstr. 9, 76137 Karlsruhe

## Köln

Moltkestraße 123, 50674 Köln