Al Industry Workshops



Public Training

Privat Training (remote/OnSite)

Optional Training (remote/OnSite)

Technical Plan & Upskilling

Part 1: 90 min

AI - Entscheider Webinare

- Automotive
- Transportation
- Manufacturing
- What is Data Science, AI, Machine Learning etc?
- Use Cases, Limits, and Possibilities
- Common
 Misconceptions
- The Data Science Process
- Industry examples and best practice

Part 2a:

1 day

Individual AI -Decision Workshop

- for private companies
- Customized for own IT environment
- For decision maker (C level, Head of IT,...)
- Analysis of specific cases
- Limits, and Possibilities in customer company
- The Data Science Process
- First Resource plan and sketch of a project plan for (incl. Technical and other Resources etc.)

Part 2b:

0.5 day

AI -Upskilling Workshop

- Detailed look into what is AI and MI.
- How AI & ML works
- Closer look into Use Cases, Limits and Possibilities
- etc

Part 3:

Technical Resource Plan:

- How many and which resources are available (current) and which skills do they have.
- How many resource are needed.
 - => WoF for Hiring of new potential and an detailed Upskillingplan for the current resources

Training 1a: 1 day
AI-900 Fundamentals

Training 1b: 1 day
DP-900 Fundamentals

Training 2a: 4 days
AI-102 Designing and
Implementing Azure AI

Training 2b: 4 days
DP-203 Data
Engineering on Azure

Training 3b: 4 days
PL-300 PowerBI Data
Analyst

Training 3a: x days
Individual
Workshops/Consulting
for AI Implementing