

Information workshop on standardization activities from Zertifizierte KI (Certified AI)

Dear experts,

the project ZERTIFIZIERTE KI (en: CERTIFIED AI) is pleased to invite you to an information event on the AI related standardization activities from this project

on Thursday, 27th April from 12:30 pm to 1:30 pm

during the [ISO-IEC/JTC 1/SC 42 "Artificial Intelligence"-Plenary Meeting in Berlin](#) at DIN.

Over food and drinks, interested experts and participants of the ISO-IEC/JTC 1/SC 42-Plenary Meeting are welcome to join the session and hear about the standardization activities and current work results from the project. For those interested, who unfortunately cannot be present in Berlin, we will provide the possibility of an online participation. Please register for the event to get the access data by mail.

Currently, 3 projects have arisen from the project ZERTIFIZIERTE KI and are under development:

- **DIN/TS 92004** *Artificial intelligence — Quality requirements and processes — Risk scheme for AI systems along the entire life cycle*
- **DIN SPEC 92001-3** *Artificial intelligence — Life cycle processes and quality requirements — Part 3: Explainability*
- **DIN SPEC 92005** *Artificial intelligence — Uncertainty Quantification in machine learning*

We are looking forward to present you an insight into the documents, give the participants the opportunity to ask questions about the documents and discuss how the documents could have a positive influence on the international standardization level in the future.



Contact person:

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Please register in advance for the event if you will be attending on-site so that we can plan for food and beverage capacity in a timely manner: [REGISTRATION](#) (Log-in Code: standards)

Preliminary Agenda:

Time	Content	Speaker
12:30 pm	DIN SPEC 92001-3 <i>Artificial intelligence — Life cycle processes and quality requirements — Part 3: Explainability</i>	Prof. Dr. Carlos Zednik Eindhoven University of Technology
12:45 pm	DIN SPEC 92005 <i>Artificial intelligence — Uncertainty Quantification in machine learning</i>	Dr. Lukas Höhndorf IABG (Industrieanlagen-Betriebsgesellschaft mbH)
13:00 pm	DIN/TS 92004 <i>Artificial intelligence — Quality requirements and processes — Risk scheme for AI systems along the entire life cycle</i>	Dr. Maximilian Poretschkin Fraunhofer IAIS
13:15 pm	Discussion/Q&A	

If you have any questions, please do not hesitate to contact us.

Gefördert durch:

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