

## Certified Data & IT Security Expert

### Procedure of the certification process:

- Registration for certification and payment of the certification fee
- Submission of documents for examination by experts
- Admission to the hearing after fulfillment of the formal admission requirements and approval by experts
- Successful completion of the technical discussion (commissioned one-on-one interview)
- Certificate / Title "Certified Data & IT Security Expert"

### Costs

EUR 480 - plus 120 EUR membership fee at Digital Fund (FREE 1-year membership at BCC)

### Validity of the certificate

3 years, then recertification \*

### Concrete advantages for the Certified Data & IT Security Expert:

- Clear documentation of competences
- Comprehensible quality standard according to objective criteria & presentable quality seal
- Benefits of order acquisition
- Possibility of the media presentation of the qualification
- Know-how exchange with the community keeps the topic "fit" and opens up networking advantages

### After fulfilling the following requirements, the certificate Certified Data & IT Security Expert can be awarded:

- **At least three years of proven activity** as a data protection and / or IT security expert (self-employment or self-employment)
- Fulfillment of the formal approval criteria according to the certification guidelines (see certification program)
- Successful completion of the technical discussion

### Target group

The certification is addressed to persons

- who are demonstrably active in the area of data protection and IT security and
- want to document their specialized knowledge in the field of data protection and IT security by a strong quality seal.

## The certified persons

- are familiar with the technical, organizational and legal foundations that are indispensable for IT security and data protection,
- are aware of the importance of data protection and IT security for people and businesses and the consequences
- know about the legal framework and are able to plan, design and implement corresponding data protection and IT security concepts,
- are able to evaluate existing privacy and IT security measures,
- have the necessary social skills, management and employees to convey the importance of privacy and IT security.