

ANDREAS LEZGUS

CONTACT

Phone +49-172-49-30300



💆 Email info@lezgus.de



Web https://www.lezgus.de



(O) Addre

Emsdettener Strasse 26a 48565 Steinfurt, Germany

SKILLS

Presentations	••••
Moderation	••••
Digital strategies	••••
Enterprise Architecture	
Cyber Security	
Data & Analytics	

Certifications

Microsoft Certified Solution Developer Microsoft Certified Trainer Gartner CIO Leadership Program

Chief Technology Officer at the Federal Criminal Police

Over 25 years of management experience in security agencies. Shaping digital times. Inspire. Coaching. Overcoming obstacles. Be human and stay calm.

Here is an extract of selected professional experiences.

For more information visit: https://www.lezgus.de

Background

1981 - 1992 Selm, Bonn, Cologne

Operational Police Service Police Headquarter Bonn and Cologne

Police officer training. Patrol duty. Bachelor of laws at the University of Applied Sciences Bielefeld. Economic and Cybercrime.

1992 - 1995 Münster

Lecturer Information Technology State Office for Education and Training

Event manager and lecturer for information and communication technology. Operating system and network technologies. Database programming.

1999 - 2013 Düsseldorf

Speaker Information Technology Ministry of the Interior NRW

Policy Officer for IT Strategy of the Police NRW. Diverse experience at the interface between administration and politics. Technical supervision of all police authorities in NRW in technical matters.

2013 - 2018 Duisburg

CIO

State Office for Central Police Services

High-availability provision of all infrastructure and application services for 50,000 police officers in NRW. Software development and information security.

2018 - 2020 Wiesbaden

Programme Manager Police 2020

Federal Criminal Police Office

Establishment of control structures and design of the first programme phase in the Federal/Länder Police 2020 programme.

2020 Wiesbaden Chief Technology Officer Federal Criminal Police Office

Further development of the BKA's Digital Agenda. Development of a federal data architecture of the future. Transparent and legally compliant design of modern analysis methods.