



ID Applications (ID APPS) Dimitrios Fazzone

Stv. Dr. Matteo Corti

Software Project Services (Andreas Walter Jost)
SAP Development (Markus Oswald)
Operational Information Systems (Silvio Mombelli)
IAM and eServices (Davor Kupresak)
WCMS and Mobile Applications (Christian Schär)
Messaging (Daniel Koch)
Windows Services (Wolfgang Sichler)
Hosting (Dr. Cristian Tuduce)
Application Management (Dr. Matteo Corti)

ID Customer Experience and Solutions (ID CxS) Dr. Miroslav Kobas

Stv. Mark Buschor

Service Desk (Mark Buschor)
ZO-Support (Gianni Antonitti)
ID Managed Services (Reinhard Hess)
ID Services for D-BIOL (Roger Holderegger)
ID Services for D-GESS (Benjamin Baum)
ID Services for D-MAVT (Lars Tremmel)
ID Services for D-MTEC (Thomas Berchtold)
Client Delivery (Juraj Novak)
ID Printing (Gabor Schaeffer)

ID Infrastructure (ID INFRA) Dr. Armin Wittmann

Stv. Pius Baumann

Network Installations and Planning (Fredy Baumann)
Data Networks (Stephan Walder)
Network Applications (Adrian Lauener)
Voice Networks (Pius Baumann)
Server (Adrian Fischli)
Storage (Dr. Tilo Steiger)
Multimedia Technologies (Thomas Häusermann)
Multimedia Production (Olaf A. Schulte)

ID Corporate Centre (ID CCR) Dordaneh Arangeh

Stv. Paul Signer

IT Procurement and Compliance
(Bernardo Agostini)
ID Portfolio Management (Paul Signer)
ID Project Management (Marc Schleusener)
ID Financial Services (Roman Windlin)

ID Scientific IT Services (ID SIS) Dr. Bernd Rinn

Stv. Dr. Thomas Wüst

ID High Performance Computing
(Dr. Olivier Byrde)
Scientific Software and Data Management
(Dr. Matthew Baker)
Computational and Data Science Support
(Dr. Thomas Wüst)
Research IT Platforms (Dr. Sergio Maffioletti)

ID Educational IT Services (ID EDU) Dr. Thomas Piendl

Stv. Samuel Witzig

Software Development & Testing (a.i. Dr. Thomas Piendl)
Online-Prüfungen (Dr. Tobias Halbherr)
Lehrapplikationen (Flavio Steger)

Cyber and Information Security (CISEC) Johannes Hadodo

Stv. Thomas Richter

Information Security Governance
(Dr. Domenico Salvati)
CSIRT (Max Schlapfer)
Attack Surface Management
(Stephen Sheridan)