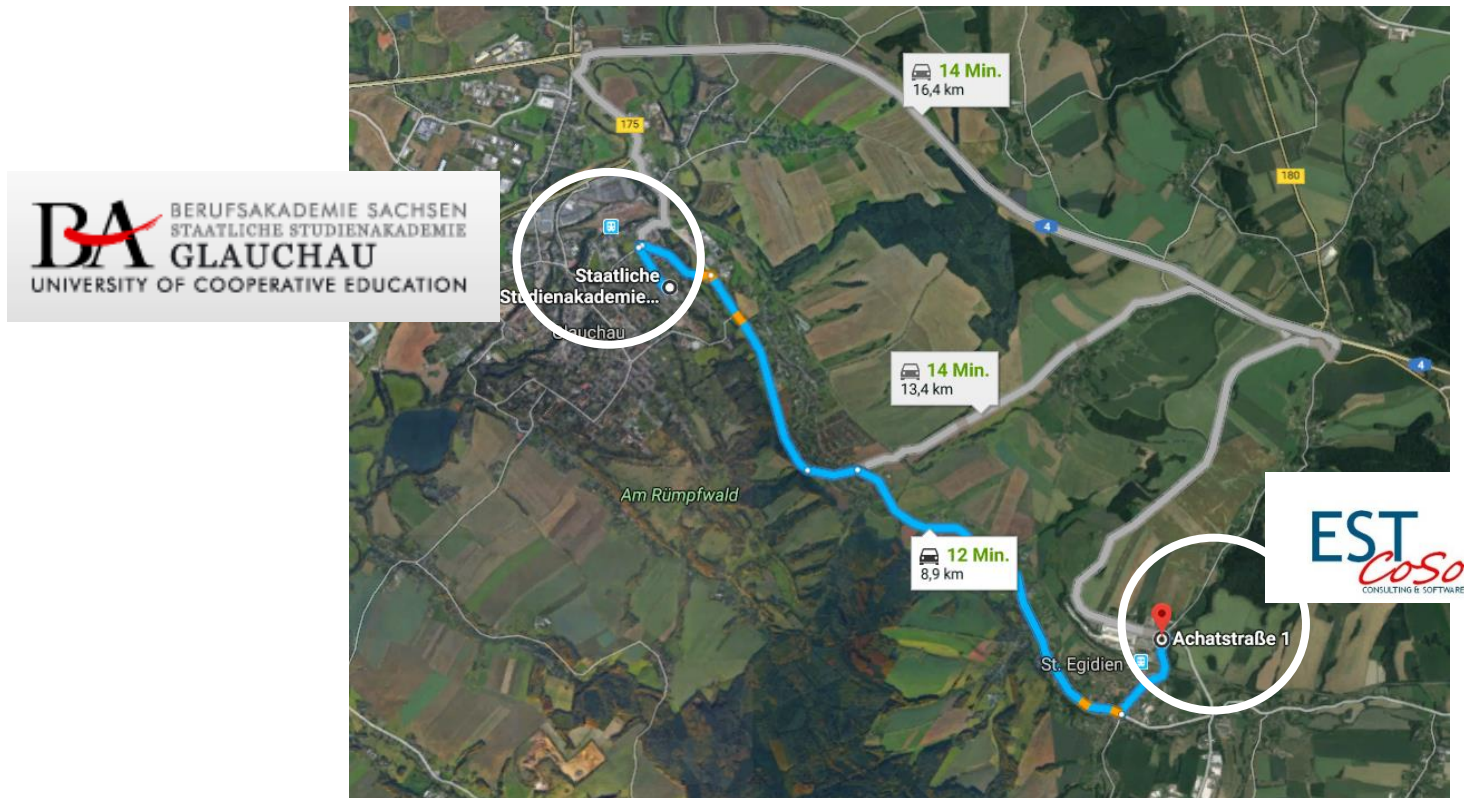




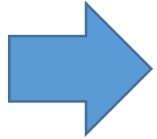
EUROPEAN SOFTWARE TECHNOLOGY CONSULTING UND SOFTWARE

Unser Unternehmen
Unsere Produkte
Unsere Kunden
Unsere Partner

CONSULTING UND SOFTWARE WIRTSCHAFT UND INFORMATIK



Forbes MEGATRENDS 2018

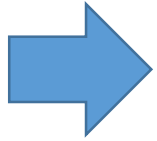


- 1. ALGORITHMEN**
2. INTERNET OF THINGS
3. COMPUTER POWER
4. ARTIFICIAL INTELLIGENCE
5. AUTOMATION
6. 3D PRINTING
7. USER EXPERIENCE
8. BLOCKCHAINS
9. PLATFORMS

UNSERE
GESCHÄFTSREGELN
STEUERN KOMPLETTE
UNTERNEHMENS-
ABLÄUFE

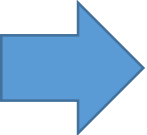
Forbes MEGATRENDS 2018

1. ALGORITHMEN
2. **INTERNET OF THINGS**
3. COMPUTER POWER
4. ARTIFICIAL INTELLIGENCE
5. AUTOMATION
6. 3D PRINTING
7. USER EXPERIENCE
8. BLOCKCHAINS
9. PLATFORMS



UNSERE
SMART BUSINESS
CONTRACTS
BRINGEN
VERTRÄGE
ZUM LEBEN

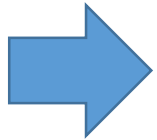
Forbes MEGATRENDS 2018

1. ALGORITHMEN
2. INTERNET OF THINGS
-  3. **COMPUTER POWER**
4. ARTIFICIAL INTELLIGENCE
5. AUTOMATION
6. 3D PRINTING
7. USER EXPERIENCE
8. BLOCKCHAINS
9. PLATFORMS

WIR NUTZEN
COMPUTER POWER
FÜR DIE
AUTOMATISCHE
FINANZFABRIK

Forbes MEGATRENDS 2018

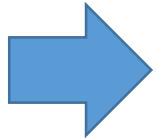
1. ALGORITHMEN
2. INTERNET OF THINGS
3. COMPUTER POWER
4. **ARTIFICIAL INTELLIGENCE**
5. AUTOMATION
6. 3D PRINTING
7. USER EXPERIENCE
8. BLOCKCHAINS
9. PLATFORMS



AUTOMATISCHE
RECHNUNGS-
PRÜFUNG
DEEP LEARNING
KÜNSTLICHE
INTELLIGENZ

Forbes MEGATRENDS 2018

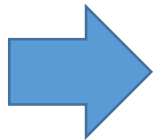
1. ALGORITHMEN
2. INTERNET OF THINGS
3. COMPUTER POWER
4. ARTIFICIAL INTELLIGENCE
5. **AUTOMATION**
6. 3D PRINTING
7. USER EXPERIENCE
8. BLOCKCHAINS
9. PLATFORMS



REGELBASIERTE
FINANZPRODUKTE
UND AUTOMATISCHE
GESCHÄFTSPROZESSE
FÜR DEN GESAMTEN
PRODUCT LIFE CYCLE

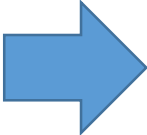
Forbes MEGATRENDS 2018

1. ALGORITHMEN
2. INTERNET OF THINGS
3. COMPUTER POWER
4. ARTIFICIAL INTELLIGENCE
5. AUTOMATION
6. 3D PRINTING
7. **USER EXPERIENCE**
8. BLOCKCHAINS
9. PLATFORMS



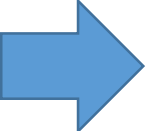
KUNDEN-
FREUNDLICHE
MICROSERVICES
FÜR DAS
GESUNDHEITSWESEN

Forbes MEGATRENDS 2018

1. ALGORITHMEN
2. INTERNET OF THINGS
3. COMPUTER POWER
4. ARTIFICIAL INTELLIGENCE
5. AUTOMATION
6. 3D PRINTING
7. USER EXPERIENCE
-  **8. BLOCKCHAINS**
9. PLATFORMS

UNSERE
SMART BUSINESS
CONTRACTS
SIND DAS
HERZSTÜCK
DER BLOCKCHAIN

Forbes MEGATRENDS 2018

1. ALGORITHMEN
2. INTERNET OF THINGS
3. COMPUTER POWER
4. ARTIFICIAL INTELLIGENCE
5. AUTOMATION
6. 3D PRINTING
7. USER EXPERIENCE
8. BLOCKCHAINS
-  9. **PLATFORMS**

UNSERE
COMAC 7
BUSINESS PLATFORM
BAUT UND STEUERT
GESCHÄFTSMODELLE
FÜR ALLE BRANCHEN

JAVA Capabilities

- Java SE (Frontend) / Java EE (Backend)
- BIRT -Business Intelligence and Reporting Tools
- Hibernate Framework
- Spring (Boot) Framework
- AOP - Aspektorientierte Programmierung (Spring AOP / AspectJ)
- DI - Dependency Injection / IoC - Inversion of Control
- Jax-RS /Jersey/Spring Boot
- ...

JAVA Web Service

- REST - RESTful Web Services
- JAX-RS - Java API for RESTful Web
- Jersey RESTful Web Services
- REST mit Spring Boot – MicroService
- Axis SOAP-Engine

JAVA – Streaming & Serialisierung

- StAX (Streaming API for XML)
- SAX (Simple API for XML)
- DOM (Document Object Model)
- ...

Import/Export/Migration/Data-Transfer

- SAP financial accounting
- SAP Obligo
- SAP Data Migration
- XML/JSON
- PDF
- Office
- Plain-Text (CSV)
- ...

Remote-Calls & Native-Access

- Apache AXIS / SOAP
- RMI - Remote Method Invocation
- JAX-RPC - Java API for XML-based RPC
- JNA - Java Native Access
- JNI - Java Native Interface
+ bspw. Twain-Anbindung via C++

Java - Frameworks / API

- Apache POI
- Apache Commons Frameworks
- JXL (API)
- SolR
- Lucene
- SAP Java Connector (sapjco)
- ...

Java - Build - Tools

- Ant
- Maven
- AppBuilder

Eclipse Capabilities

- Eclipse IDE
- PDE - Plug-in Development Environment
- Eclipse 4 Application Platform (e4) - Desktop to Web, Web to Desktop
- SAP Development Tools

UI-Entwicklung

- SAP Fiori
- SWT/AWT/Swing
- JavaFX
- Vaadin

Virtualisierung/Containervirtualisierung

- VMware
- Oracle Virtual Box
- VDI - Virtual Desktop Infrastructure
- Docker
- CITRIX

Betriebssysteme

- Windows Desktop
- Windows Server
- Oracle Solaris (SunOS)
- Red Hat Enterprise Linux (RHEL)
- CentOS Linux

Datenbank-Systeme

- Oracle
- MySQL
- MS SQL Server
- PostgreSQL
- H2 In-Memory-Datenbank (IMDB)

Unsere Kunden (Auszug)





SBC SYSTEMS GmbH

Marktführer in Smart Business Contracts



Unsere SAP Partnerschaft

für die SAP HANA CLOUD PLATFORM



Ancora Software in San Diego, Ca. USA

für künstliche Intelligenz und
automatische Belegverarbeitung