

10 Years Apparo Fast Edit

Facts & Data

Customer & company facts:

Customer base: 30.000 + named user

Our customers come from across all industries:

Industries:	Financial:	Commercial:	Authorities:
<ul style="list-style-type: none"> Automotive industries Aircraft industries Pharmacy industries High-tech industries 	<ul style="list-style-type: none"> Insurances Banks 	<ul style="list-style-type: none"> IT-services Internet provider Telecommunication 	<ul style="list-style-type: none"> Governments Administrations Health insurances

Apparo Group:

...founded 1998



Company employees:

About 30 specialists as

Activities:

- Software development
- Consulting
- Trainings

Company sites:

- Regensburg
- Braunschweig
- Wien
- Magdeburg

- Consultants
- Developers
- Testers
- Support
- Sales

Meanwhile, Apparo Fast Edit has satisfied customers in countries around the world

22 competent partners in 26 countries support our customers

- in projects*
- with training courses*
- and also provides them with the necessary licenses*

Apparo Fast Edit has customers on all continents:

Europe
North America
Asia
Africa
Australia

Apparo Fast Edit is available in these languages:

English
German
French
Spanish
Dutch
Turkish
Italian
Croatian
...

Product facts:

There are two versions of Apparo Fast Edit:

- *Apparo Fast Edit for BI*
(IBM Cognos BI & Analytics, SAS BI, QlikView, Qlik Sense)
- *Apparo Fast Edit standalone*
(runs without BI-System)

Apparo Fast Edit can read/write - from/into these databases:

- Oracle, Exadata
- Microsoft SQL Server
- IBM DB2 LUW/IBM i
IBM Netezza / IBM dashDB
- Sybase ASE/IQ
- Teradata
- Informix
- Exasol
- Postgres
- MySQL
- SAP HANA



Apparo Fast Edit Technologies:

- Java based
- Clustering possible
- 3 tier architecture
- All definitions are stored in a database repository

The following application servers are supported:

- Apache Tomcat 7 (included)

Apparo Fast Edit supports the following operating systems:



- Windows 2003-2016
- IBM AIX 64 Bit
- Linux 64 Bit (RedHat/Suse)

The following databases are supported for the repository:

- Oracle
- Microsoft SQL Server
- IBM DB2
- Internal Java database