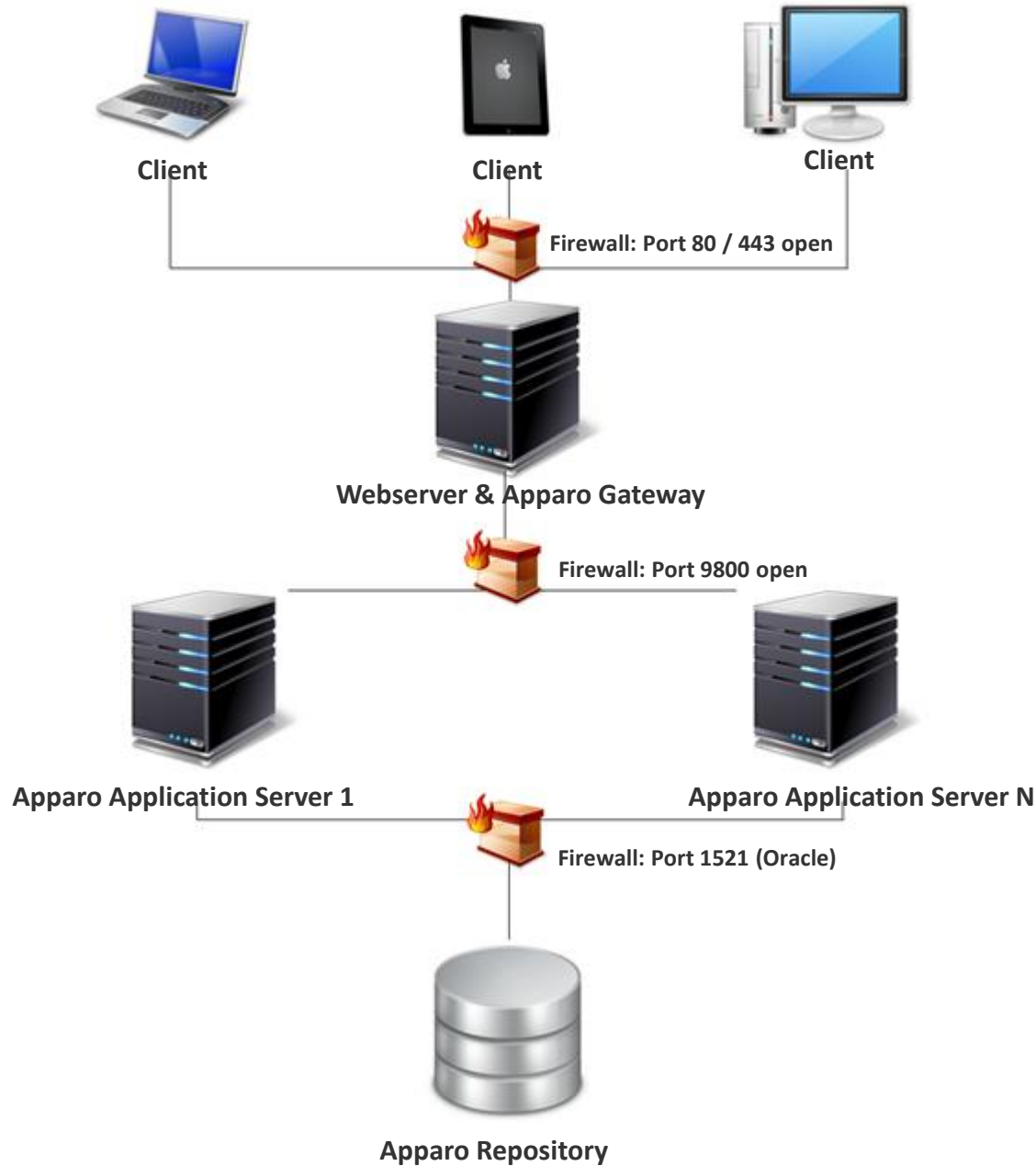


Apparo Fast Edit

IBM Cognos Analytics

Architecture





All definitions are stored in a **database repository** using direct connection (JDBC)

Supported databases:

- **Oracle**
- **IBM DB2**
- **MS SQL Server**
- **Internal Java database**

Apparo Fast Edit can work with the content of following databases using a JDBC connection:

- **Oracle (Client und JDBC), Oracle Exadata**
- **Microsoft SQL Server**
- **IBM DB2 LUW/i/z (Client und JDBC)**
- **IBM i Series / IBM Netezza / IBM dashDB**
- **Exasol**
- **Sybase ASE, IQ, SQL Anywhere**
- **Teradata**
- **Postgres, Informix, MySQL**

Standard installation:

- **Windows 2008-2019**
- **IBM Cognos Analytics 11.0.6 and newer**

Web server: MS IIS or Apache

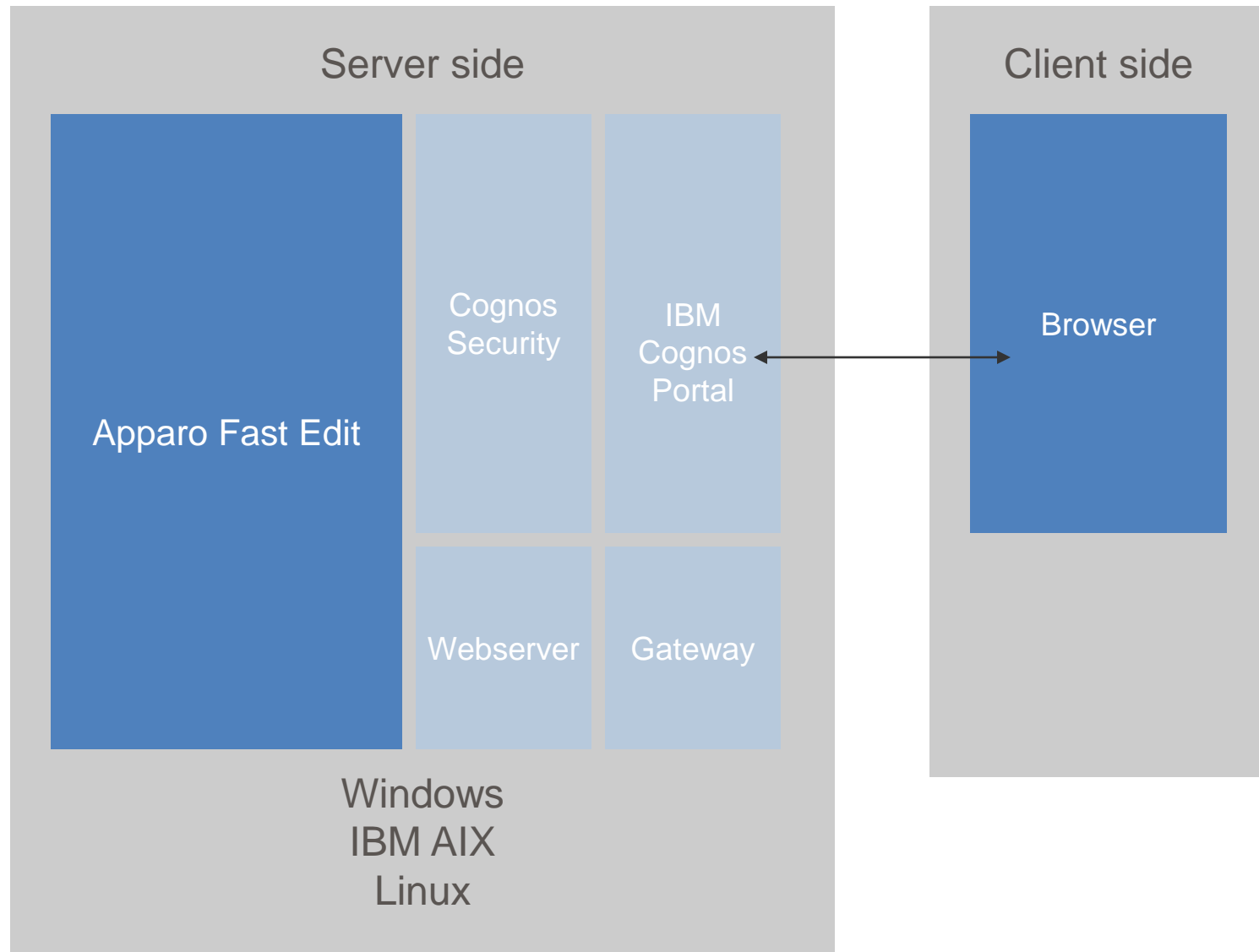
- **New database (user) for the Apparo Repository**

In a **cluster environment** all application servers are using the same Apparo Repository.

A „**mixed**“ server environment is possible too:

- **Apparo Fast Edit / IBM Cognos Analytics**
- **Apparo Fast Edit / stand-alone**

Advantage: Apparo Fast Edit can be used on working places without IBM Cognos too (license costs!)



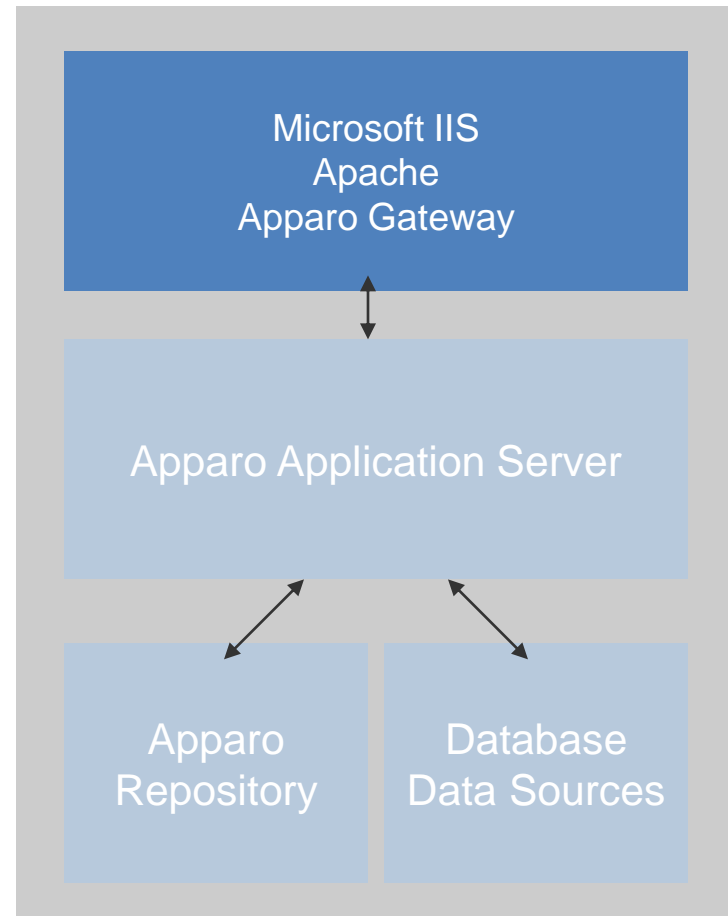
Frameworks: Primefaces, Hibernate

Technology: Java 8, Servlets, JSF, JS, CSS, Ajax

IE, FF, Chrome

Usage of Firewalls:

- Before web servers
- Before application servers
- Before databases



- eMail Support
- Quality improvements
- Download Center in Internet

- 1 license „Base“
- 1 license „Cluster“
- Mixed server environment possible
(IBM Cognos and stand-alone)
- All application server must use same
Apparo repository
- Test & Integration environments are in license included
- No additional IBM license necessary





Live-System

<https://demo.apparo.services/>

Live Cognos Demo on request