

COMPANY PROFILE



Dr. Matthias Feuerstein

Director Business Development

Matthias.Feuerstein@AnjuSoftware.com

History and Mission

Anju Software provides an adaptive platform for clinical trials, medical affairs and a newly designed, state-of-the-art clinical content and data repository. It's an AI-based analytical solution combined with data and applications capabilities, which can integrate disparate data sources, creating a unique solution, serving the world-wide pharmaceutical, biotech and contract research Life Sciences Markets.

Highlights

Our **eClinical Suite** is the most adaptable clinical solution for all phases and complexities of clinical trials.

Anju's **Data Insights Suite** lets you see the whole picture and make better informed decisions faster.

The **Anju MAX Suite** is a comprehensive end-to-end solution that enhances the entire Medical Affairs eXperience for maximum impact.

The **Anju Platform** technology components deliver optimal application and data integration, document storage, collaboration, analytics, and insights.



OmniComm Europe GmbH

(Part of Anju Software)
Kaiserstrasse 139-141
53113 Bonn, Germany

Tel. +49 228 227 44-0
Fax +49 228 227 44-19

BVMA member since 2012
Audits passed in 2012, 2015 and 2018



www.anjusoftware.com



Services

Clinical Operations & Clinical Trials

- Coding
- Competitive Intelligence
- Clinical Trial Management System (CTMS)
- Early Phase Solutions (EPS)
- Electronic Data Capture (EDC)
- Enterprise Content Management (ECM)
- Randomization & Trial Supply Management (RTSM)
- SAS
- Trial Feasibility
- Integration, Insights, and Analytics

Medical Affairs & Commercial

- Adverse Event Handling
- Conference Database
- Enterprise Content Management (ECM)
- Expert Profiling
- Integration and Analytics
- Journal Database
- KOL Management
- Medical Information System
- Publication Planning
- Self Service Portal

Data Insights

- Trial Feasibility
- Competitive Intelligence
- Expert Profiling
- KOL Management
- Integration, Insights, and Analytics