Services

Se

Industry Experts
Here to
Serve You

With R&D Logic,
Your Process Flows,
Architecture,
Data and Systems
Are Aligned to
Your Business



1611 Borel Place, Suite 2 San Mateo, CA 94402 650 356 9207 office 650 571 1276 fax

www.rdlogic.com

Service Features

R&D Logic's unique platform offers business intelligence that enables finance and non-finance users to plan, monitor, analyze and, ultimately, manage performance across the R&D portfolio and the corporation as a whole. Getting the most out of your R&D Logic solution requires an implementation that fits your business needs as well as ongoing support that fits your company and your users.

R&D Logic's solution suite is unrivaled in incorporating R&D best practices, process automation, and expert services. Our hands on experience in R&D finance, software development, financial planning & analysis, project centric methodologies comes together for a "one-of-a-kind" On-demand solution ideal for your R&D intensive business needs.

Implementation

- Configure your installation to incorporate your unique business rules
- Full integration analysis, design and development of smart connectors with ERP, payroll, etc
- Role based access and security
- Data conversion
- Go live in weeks

FP&A

- Customer centric services
- Years of industry experience in R&D intensive FP&A

R&D Methodologies

- Expert services on industry best practices
- Unique project capabilities

Hosting

- Infrastructure, hosted data center 24/7 availability, performance tuning and customer data safekeeping
- Maintenance, version upgrades, and backups
- Ongoing performance monitoring and security review

Process automation

 Mapping from legacy systems and best practices business process consulting

User support

- World class dependable customer support
- Knowledgeable and dedicated support personnel

Training

- Fully customized training
- Train-the-trainer, onsite and web sessions
- End-user training and ongoing assistance

More than a software provider, R&D Logic is your business partner!

