

# ONEPOINT PROJECTS

Cloud-based/On-Premise Hybrid Project & Portfolio Management



ONEPOINT Projects Cloud/Server enables you to manage all your projects using an easy-to-use, central, web-based application. Clearly organize your projects into portfolios and take advantage of the integrated resource management capabilities. Ensure high end-user acceptance by customizing ONEPOINT to fit your organization's processes.



**Optimize management output** by increased transparency due to linking real-time multi-project overviews with resource utilization analysis



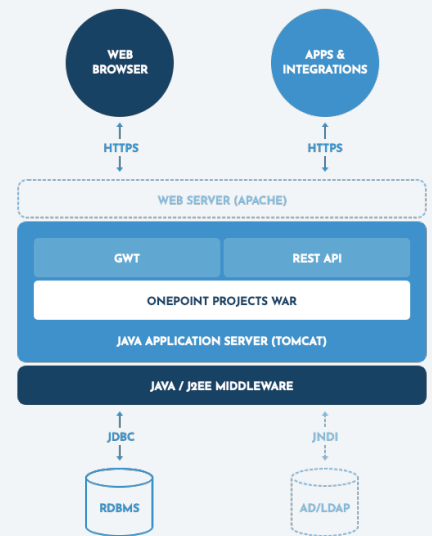
**Minimize administrative overhead** by entering information only once and lowering administrative burdens on project managers



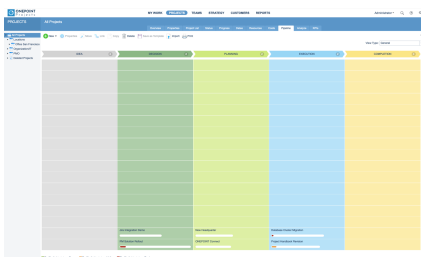
**Ensure quick return on invest** through fast rollout and high end-user acceptance due to an easy-to-learn, intuitive web-based user interface



**Invest in a future proof solution** that is highly extensible and based on industry standard components such as relational databases, Java and HTML5



## FEATURES



- ✔ Transparent multi-project overviews via portfolio dashboards and unique project pipeline view
- ✔ Practical approach to single project management through dashboard, to-dos, and customizable reports
- ✔ Integrated support for creating structured meeting invitations and minutes
- ✔ Visual resource utilization and demand management based on project team assignments
- ✔ Optional detail planning and controlling available via Planning & Controlling Option
- ✔ Easily extensible with advanced options such as Status Reporting, Risk Management, Portfolio Analysis, or Strategic Management

### CONTACT US TODAY:

#### ONEPOINT USA

325 W. Washington St. #2225, San Diego, CA 92103 USA  
+1 (619) 985 0673

#### ONEPOINT Germany

Mühlenstrasse 13, 85778 Haimhausen | Munich, Germany  
+49 81 33 444 777

#### ONEPOINT Projects GmbH

Dietrich-Keller-Strasse 24/6  
8074 Raaba-Grumbach | Graz, Austria  
+43 316 267 267 0

info@onepoint-projects.com  
www.onepoint-projects.com



**ONEPOINT**  
Projects