

Localized entire ERP platform

The Client

SAP AG is a German giant crafting Enterprise Resource Planning Software (ERP) to manage business operations and customer relations. SAP is counted amongst world's largest software companies. Being market leader in enterprise application software, it has ubiquitous presence with highest market share globally.



"Localization of one of the world's largest enterprise software"



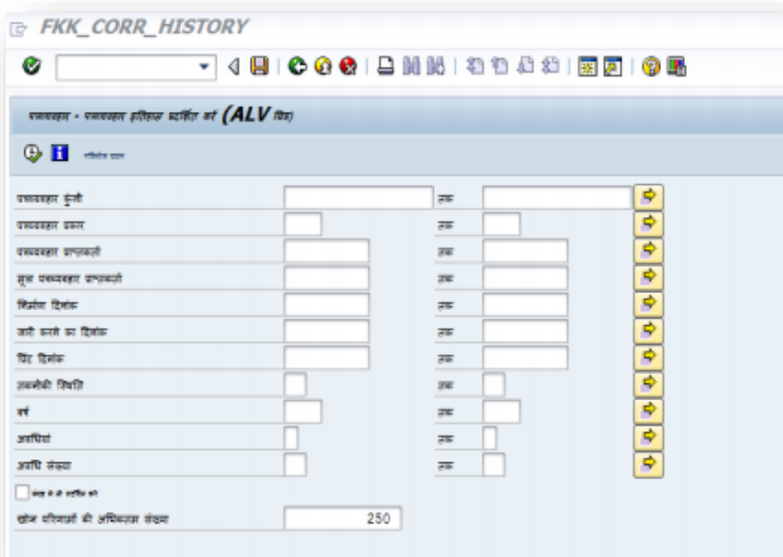
"To infuse high quality service in translating the software language & design"

Business Challenge:

With a view of intensifying its sales in Indian market, SAP planned to localize its renowned enterprise application - ERP. Translating the ERP software is a challenge as it requires high quality service in language and design. ERP is intact software blended with data across work processes. Translating the whole platform requires a team of professional who have an in-depth know-how of the system.

Webdunia Solution

With the requirement of superlative quality of localization service, Webdunia set off the SAP project. Not only, Webdunia translated ERP software in Hindi but maintained the integrity of software design with functionality. Success of the project can be assumed with the fact that SAP is now coming up with different modules in Hindi as well.



"Successfully translated ERP software in Hindi and at the same time maintained integrity"

About Webdunia

With over 15 years of experience Webdunia has provided organizations with language & technology solutions so as to transform the way they interact with customers across varied regions & cultures. Webdunia has a unique combination of technology and language intellectual wealth. With acumen to understand customer and explicit delivery standards we have always been successful in engaging customer over a long haul. We are forerunner in delivering localization services in Indian, Asian and European languages with genuine local experience. As a technology veteran, we provide new-age IT Services with in-depth expertise in Microsoft and Open Source technologies.