

# WAG™ Web Application Generator

## Create Astounding Cloud Applications in Days

---

### Case Study Summary - WAG™ Centralized Accounts Payable (AP) application

Industry	<b>Global Financials</b>
Data Sources	<b>Oracle ERP, SAP, IBM AS/400</b>
Business Problem Solved	<b>Centralized Accounts Payable (AP)</b>
Solution	<b>WAG™ Web Application Generator™ solution for North America, Europe and Asia Pacific</b>

### Business Problem

- A manual process of verifying, approving, and paying invoices in a global accounts payable (AP) processing system was slow and error prone.
- Offices worldwide were receiving invoices from local vendors, and they were not equipped or trained to handle accounts payable.
- It was impossible to control expenditures and track those expenditures against the budget.

### Competing Technologies

- Custom Developed Application: In house custom software development time was estimated at 24 calendar months and 144 person-months at an estimated internal cost of \$960,000.

### Solution

- WAG™ Web Application Generator solution was developed by 2 business people in 2 weeks.
- WAG™ solution screens integrated data from Vendor, Project, Account, and Budget data base sources residing on Oracle ERP, SAP, and IBM AS/400.
- WAG™ solution incorporated complex workflow based approval processes with thresholds.
- WAG™ solution runs on all major desktop and mobile browsers.
- Web-services based integration with complex business rules for validation. This is a Multi-Tenant solution with North America, Europe and Asia centers experiencing 'their own customized and localized system'.
- The entire project was completed without writing any custom code.
- The entire project was completed without creating a single database object.