

Small Business Job Contract Management Application

The client is a leading computer hardware and software sales and support company based in Victoria Park, Western Australia. The Project was to build a job contract management application.

Challenges

The development of an information management system for managing clients, suppliers, treasury and in-house personnel information involved in execution of job-hours contracts for streamlining the operations of a small size business.

Solution

- Highly efficient and reusable reporting engine developed using open source technology
- On time delivery due to efficient project management, methodical implementation of Requirements Change Management Procedure and efficient traceability of requirements throughout the project lifecycle.

Effective face-to-face coordination with the client at the analysis and designing phases of the application development life cycle in order to reduce the project duration by almost 3 weeks.



Technology

PHP, MySQL 4.0

Conclusion

e-Zest through effective coordination was able to create an application which helps the user to manage his customers, suppliers and in-house personnel very efficiently. The calendar feature provides support for personal task scheduling and team coordination. Single click access to all reports provides easy access to strategic reports. Flexibility of user management and system design makes the system easily extensible to grant access to end clients themselves in future for job-hours extension, contract renewals and job status tracking.