CASE STUDY

Testing of Core Business-Ware Components

For a business process solution provider company
Project Overview

Project aims at testing of core BusinessWare components, 3rd party application connectors and IBM Mainframe connectors for system testing, Bug fixing & verification, Regression Testing, Sanity checks for patches & Installer, replication of tests in NT/Solaris/HP-UX/AX/Linux

About The Client

The Client is the company offering a complete business process solution for healthcare, telecommunication, financial services & manufacturing/supply chain

Case Survey

The Customer required:

- Product - a complex combination of components
- Testing and releases on multiple platforms
- requirement for Reverse Engineering
- Functional expertise in 3rd party software

Technology
Detailed Flow

1. Create or modify an inbound load for shipping
2. Assign a rate and route to the inbound load
3. Optional: Consolidate multiple shipments into a load
4. Confirm a load for shipping
5. Plan appointments for a load
6. Register driver check-in and check-out for an appointment

Our Solution

- System Testing
- Bug fixing & verification
- Regression Testing
- Sanity checks for patches & Installer

Business Benefits Delivered

- Unit Testing
- System testing
- Bugs- identify & fix
- Numerous tools & utilities are developed and used in the project for automation
- In-house developed intranet site full of technical & functional information covering all applications

About InterraIT

InterraIT is a global IT consulting & services company providing business software solutions that improve operational efficiencies, address organization’s unique business needs, and manage information at lower TCO & faster ROI. Established in 1996 & headquartered in San Jose, InterraIT is an ISO 9001-2015 SEI-CMM level 5 assessed and certified organization with world class delivery.