## VENDOR MANAGEMENT SYSTEM CASE STUDY

SummationIT
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## **Vendor Management System**

Business Requirement: SummationIT got such an opportunity to work with a client from Australia, who is an entrepreneur and looking for an expert offshore software partner, who can understand his need and deliver accordingly. Client, Wants us to develop an application for smooth functioning of his vendors data. Client is a reputed entrepreneur in Telecom Industry and has more than 1600+ vendors and 50+ employees working with him. The client has an existing application built in MS Access as it has out grown its capability and he wants to move to a stable and open source platform. We at SummationIT suggested that he should concentrate on PHP & MySQL with enhanced features like Rest Services. In the current application he can manage his complete Vendors including sub-contractors. The features of existing application are vendor information, the work progress, payments information as a part of the process.

Our Solution: The challenge is to migrate the application from MS Access to PHP and MySQL without the loosing old data. As Our team understood the need of the customer well and deployed the solution accordingly. The new application is developed with added features such as Service catalog view and management, automatic invoice generation, workflow management and approval, time tracking. Online Bid Processing, Change Management and mobile based integration were some enhancements that SummationIT provided

## **About Client**

**Industry**: Telecom and Hardware

**Location**: Sydney, Australia.

Technologies: PHP 5, Zend Framework 2, Angular JS, HTML 5, MYSQL.

**Business Impact**: The application successfully manages the existing and new vendors of the company. Currently we are working on the mobile application for the project on iOS.

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