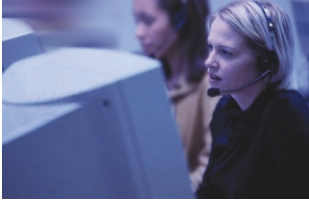




## eDashboard®



Over the years most enterprises have accumulated and stored large amounts of data in systems that are not web enabled. Data retrieval and report generation capabilities of these systems are limited and time consuming.

EDashboard is web enabled reports management software that allows users to configure and view reports from their browser without having to write complex queries to their database. The software offers a user interface for creating reports in the desired format by choosing parameters from drop-down menus.

### Applications

Web Enabling Legacy Applications

- Online Catalogs
- Reports Management

### Advantages

- Enterprise-wide Reports Management (Web Enabled)
- User friendly (requires no programming skills)
- Web based Search, Analysis & Reporting

**Features** - The software has two main components:

### Configurator-

Configurator allows creation, of various report generation schemas from easy to use drop down menus. A schema is a set of information that is relevant to your specific reporting needs. It is a combination of both searchable as well as displayable fields.

- Searchable fields:

Users can choose fields on which they would like to fire queries to the database.

- Displayable fields:

Users can also choose the desired display format or presentation style of their report.

### Web Interface-

EDashboard is fully web enabled and allows users to complete all report generation activities from their browser.

- Querying:

On firing a query, selected record set along with the data from the relations would be populated and displayed on the browser in format set by the User. These queries can be saved, edited, or deleted based on user requirements and comes with a print option.

- Hyperlink:

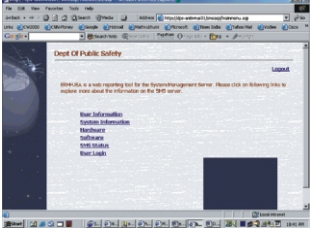
The displayed results are further hyper linked to enable users to click on them to obtain further details on desired items.

Parameter	Reporting Tools	EDashboard
<b>Ease of Use</b>	Difficult	Easy
<b>Accessibility</b>	Limited	Web Enabled
<b>Programming Skills</b>	Required	Not Required
<b>Queries</b>	Fixed	User Defined
<b>Display Format</b>	Fixed	User Defined
<b>Availability</b>	Local	Enterprise wide





### Case Study



Customer: Dept. of Public Safety, Louisiana.

Project Name: eDashboard web enabled reports on Hardware/Software Inventory.

Description: The department of Public Safety, Louisiana has a large data center for administration and management of the state's computer hardware and software needs. The main purpose of this project was to give authorized users the ability to fire queries and get reports on the deployed hardware / software resources.

Challenges: The main challenge for implementation of this project was to design a web enabled user interface, which can fire this reports without involving any computer software programming.

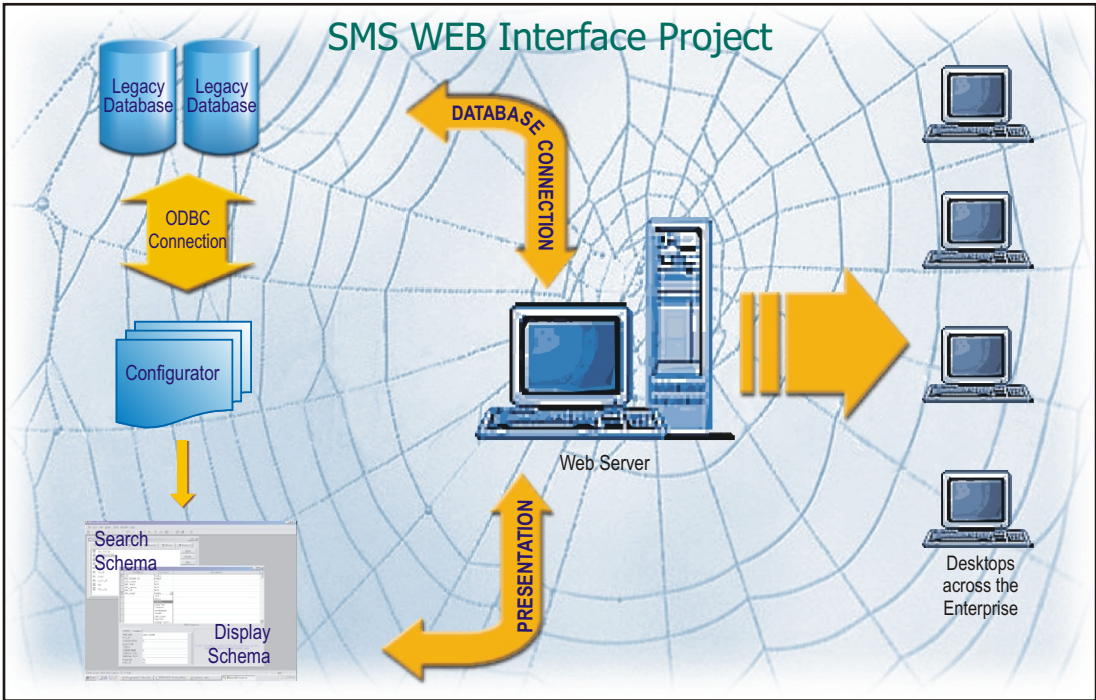
### Our Solution

EDashboard software was implemented for solving these issues by providing a web enabled reports management software, which allowed users to configure required reports through drop down menus and view them over the browser in the desired format. As a result,

- Users can specify the various display formats in which they would like to view information.
- Parameter driven search allows users to search according to their needs.
- Data can be accessed from any desktop (web enabled).

" eDashboard has been successfully deployed at the Department of Public Safety, Data Center, State of Louisiana to web enable the search and reports management of hardware/software inventory in the state. The software offers a useful tool in this area and offers us a web based reporting tool to keep track of current hardware/software deployments."

- Rex McDonald, Director, Department of Public Safety, State of Louisiana



**United Software Associates Inc.**  
 5764 Stoneridge Drive,  
 Suite 100, Pleasanton, CA 94588  
 Phone: 925 468 0240  
 Fax: 925 468 0248  
 www.usain.com  
 E-mail: sales@usain.com