

In today's market, operational efficiency has become a key requirement for success. Automated administration represents the greatest opportunity for increasing efficiency and has become critical to maintaining a competitive edge. Building technology that automates the administration can be difficult, time consuming and expensive.

With SunGard's Omni Data Validation Web, you can automate some of the most labor-intensive, manual processes in the back-office. Data Validation Web helps improve the efficiency of payroll contribution and streamline the process from data submission by the plan sponsor to automate the funding and posting of the recordkeeping system. Data Validation Web is a tool that provides plan sponsors and recordkeepers access to online submission and rules-based validation of payroll, compliance, demographic and other user-defined data.

Data Validation Web also provides advanced event management and automated task management to help ensure timely execution of critical recordkeeping, helping to increase operational efficiency. Plus, the solution significantly improves data collection and payroll processing by:

- Notifying users via e-mail when interaction is required
- Supporting flexible file formats for uploading payroll data
- Providing an easy-to-use, customizable Web-based interface
- Helping eliminate entry of data that does not conform to proper formats or rules
- Providing feedback to plan sponsors regarding deferral rate on loan payment changes for future payrolls

The application transforms payroll data collection by enabling plan sponsors to submit contributions, loan payments, participant indicative information and other administrative data online. Data Validation Web validates the data and then notifies the plan sponsor and / or administrator of any problems or inconsistencies. Implementing this solution helps ensure that tasks are completed on time.

## Data Validation Web — Process Comparison

### Sponsor Empowerment



### Process Before Data Validation Web

### Sponsor Empowerment



### Process After Data Validation Web

Human  Computer