

A World's leading restaurant chain implements SharePoint Online to automate business process and improve collaboration

Background

World's leading restaurant company, leader in international retail development and global leaders of the chicken, pizza and Mexican-style food categories with over 40,000 restaurants in more than 125 countries and territories.

Business Situation and Challenges

The organization was submitting the website's details from a paper-based form and so the maintenance of data was a manual process and a lot of time was spent dealing with data. The organization was spending time trying to reconcile data from multiple sources, which meant less time was available to actually analyze the information. Not only the business units were spending countless hours entering the website details, their methods of entry were likely inconsistent.

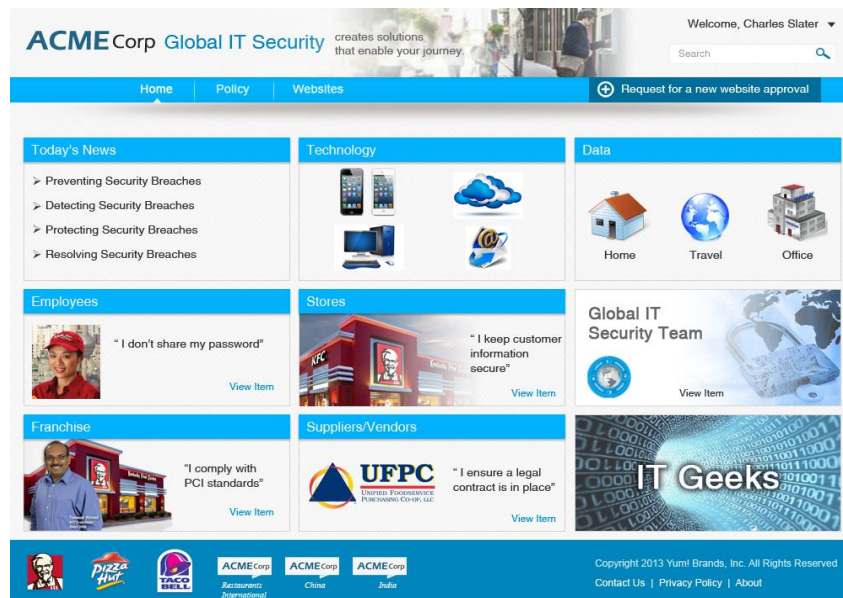
WinWire Solution

The need of the hour is to replace the manual data entry and reporting process with automation and effective upstream data integration strategies, to overcome goals specific to data challenges. WinWire developed a Global Information Security system site -

- SharePoint Online 2013 – based site
- Analyze the paper-based form and implement based on the requirement
- Approval workflow for the submitted form
- Website Registration – InfoPath form to submit website details
- Website data display for admin, non-admin and business approvers based on their permission level
- Export of data to QuickBase

WinWire Approach

The goal of the engagement is to create website registration portal based on SharePoint Online. The portal will be used by users to register new sites. The portal should provide the Admin users the privilege to view, modify and delete the entered information. The data will finally be exported to an existing QuickBase database and used for reporting.



Benefits

- Simplified extraction of the data – saves time and effort
- Use flexible data masking to protect sensitive information
- Preview data prior to download to reduce errors and reduce storage maintenance costs
- Manage user authentication and authorization
- Easier data management process with automated data preparation and business workflows
- Increased time spent for analyzing and decreased time spent assembling the data
- Established consistent processes across different business units and functional areas