

# Release Notes

**Package: Full Package**

**Release Date: January 28th, 2011**

**Product: DocAve for Salesforce 2.0**

## New Features

- **SharePoint 2010 support and enhancements**

All DocAve for Salesforce modules have been updated to support SharePoint 2010 and SharePoint Foundation 2010. Along with adding support for all previous DocAve for Salesforce functionality, each module has been updated to support the new features found in SharePoint 2010 as well. For a full list of supported functions in SharePoint 2010 please see the DocAve for Salesforce User Guide.

- **DocAve for Salesforce proxy support enhancements**

DocAve for Salesforce can now automatically utilize proxy settings from Internet Explorer, or load the environments proxy settings from other supported autopxy providers in order to connect to Salesforce Servers.

- **Enhancements to DocAve for Salesforce Backup and Restoration**

DocAve for Salesforce can now backup Salesforce data to both Microsoft Access and SQL Server databases. Once backed up, selecting content to be restored is now more robust using the new DocAve for Salesforce filters and search which enable administrators to quickly locate and specify the exact content that they wish to restore.

## Bug Fixes

- **User Account Control (UAC) no longer causing execution errors**

Previously, it was discovered that DocAve for Salesforce was not able to operate effectively in environments where Windows User Account Control was enabled. DocAve for Salesforce is now compatible with all versions of Windows Server with UAC

## Known Issues

- **Unable to backup to Microsoft Access DB in 64 bit environments**

Currently, DocAve for Salesforce is unable to backup Salesforce records to Microsoft Access in 64-bit Windows Servers. If you are using DocAve for Salesforce in a 64-bit server environment, please utilize an alternative backup storage method.