# **INFO-ACCESS**

MSI Installer Version 6.1



## **Overview**

MSI, formerly Microsoft Installer, is an installer package file format used by Windows. MSI files are used for installation, storage, and removal of programs. The files are contained in a package, which is used with the program's client-side installer service, an .EXE file, to open and install the program.

## **MSI Installer Instructions**

#### Prepping the Command Line

Alter the command line listed in the section below, named Command Line, to work for your institution.

- Change the [INSTALLLOCATION] drive letter below to the drive letter you intend to install the app on.
- Change [server name] to the webserver name.
- Make sure the DMSRADIOBUTTONSELECTVALUE is correct:
  - o [DMS value]
    - DMS Values are 1 = OnBase, 2 = Internal, 3 = SharePoint, 4 = Synergy
  - o [Web Services]
    - If the [DMS value] is 1, 3, or 4, then [Web Services] = DMSWebServices
    - If the [DMS value] is 2, then [Web Services] = [Web Services] = InternalDocumentStorage

### **Command Line**

The command line below is a sample command line. You MUST make the changes outlined in "Prepping the Command Line" to the sample command line below before pushing this at your institution.

#### Sample Command Line

msiexec.exe /i [INSTALLLOCATION]\info-access.client.msi /qb- /norestart WEBSERVICESCLIENTINFO\_BASEURL="http://[server name]/INFO-SUITE" DMSWEBSERVICESCLIENTINFO\_BASEURL="http://[server name]/[Web Services]" DMSRADIOBUTTONSELECTVALUE="[DMS value]"

Once you have edited the command line for your institution, make sure that the command listed above is <u>all one line</u> <u>with no returns</u> before copying it into the command line.

### **Running the Installer**

- Open the command window as the administrator.
- Navigate to the directory that contains the INFO-ACCESS.client.msi.
- Copy and paste the <u>altered</u> command into the command window.