

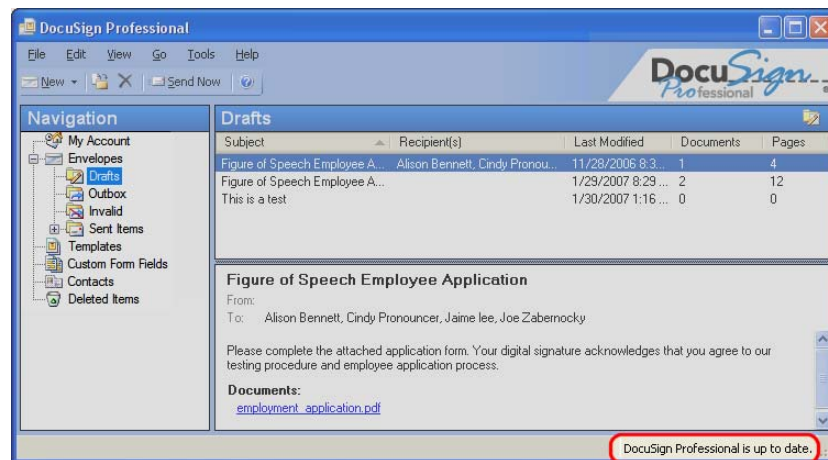
# DocuSign Desktop Client Administrator Supplement

Advanced Configuration Options for Network Administrators

DocuSign Desktop Client and DocuSign Member Console include advanced features used by network administrators in certain business environments. Because some of these features require changes at the network level or within the registry, we recommend that their use be restricted to those with a solid understanding of networks, operating systems, and DocuSign Desktop Client.

## Disabling Automatic Update of Client

DocuSign Desktop Client includes a feature which enables the application to check for updates to the software. When the user launches DocuSign Desktop Client, the application contacts the update server to check for a new version. If a new version is available, a status message appears on the bottom left of the window.



In some network environments, administrators prefer that the client does not automatically update. You can control this feature with a registry setting on the client computers.

- 1 On the client computer, open the registry file using a tool use as RegEdit.
- 2 Expand **HKEY\_CURRENT\_USER > Software > DocuSign Pro**.
- 3 Select **Edit > New > String Value**. Type **Check for Updates**. Press <ENTER>.
- 4 In the **Value Data** field, type **False**.  
If the value is True, DocuSign Desktop Client checks for updates. If the value is False, it does not.
- 5 Click **OK**. Close the registry file.

## Installing the Client Over a Network

There are two methods to remotely install DocuSign Desktop Client over a network. You can use PSEXEC to remotely install the application on a single computer. Alternatively, you can

roll out the DocuSign Desktop Client to multiple computers in your organization through using Group Policy in a Windows 2000/2003 domain.

### Install DocuSign Desktop Client remotely on a single computer

- 1 From the Microsoft web site, download PSEXEC.EXE, a part of the Sysinternals suite of utilities.
- 2 Download the DocuSignProfessional.msi installation package and save it to a shared folder on the network.
- 3 At a server console or from a local station with administrator privileges, open the command line to the directory containing the installation file.
- 4 Use the following command for an unattended, silent installation of the DocuSign Desktop Client:  

```
psexec.exe \\computername -s -i msiexec /i "fullpath\DocuSignProfessional.msi" /quiet
```

where *fullpath* is the full path to access the shared folder on the network.

### Install DocuSign Desktop Client remotely as a Group Policy

- 1 Download the DocuSignProfessional.msi installation package and save it to a shared folder on the network.
- 2 On a Windows server, open the Group Policy Management console or the administrative tool of your choice to manage group policies.
- 3 If you need to deploy DocuSign Desktop Client to all users on a workstation, then use the Computer Configuration node. If you need to deploy DocuSign Desktop Client only to certain users, then use the User Configuration node.
- 4 Edit or create a Group Policy associated with the container which holds the computers or users who will use DocuSign Desktop Client.
- 5 Set the Windows Installer Setting in the Administrative Templates for the Computer Configuration and/or User Configuration to **Always install with Elevated Privileges = Enabled**.
- 6 For Computer Configuration, add DocuSign Desktop Client to the policy and choose **Assigned for Deployment**. For User Configuration, enable **Software to be installed at Logon**.
- 7 Close the Group Policy management console.