



wontok<sup>TM</sup>

## Enterprise Deployment

---

*Deployment Overview*

## Contents

1. Deployment Overview .....	3
1.1 System Requirements .....	3
2. ES1 Email Invite.....	3
3. Web Based Method .....	4
4. USB or Network Drive .....	4
5. Silent Method .....	4
6. Enterprise Deployment Software.....	5

# 1. Deployment Overview

This document describes the available options to deploy SafeCentral Enterprise in an Enterprise environment. It is recommended to first test the deployment in a test or simulated environment. Deployment and installation options are configurable by the Administrator. Each option should be reviewed to determine the best installation option for your Enterprise.

## 1.1 System Requirements

In order to install the SafeCentral Enterprise client the endpoint system must meet the following system requirements.

### **Windows XP (x86)**

256MB of RAM minimum, 384MB or more recommended.  
CPU: P3 class 700MHz or better

### **Windows Vista and Windows 7 (x86 and x64)**

1 GB of RAM minimum  
CPU: P4 class or better; 1GHz

### **Windows 8 and 8.1 (x86 and x64)**

1 GB of RAM minimum; 2GB for x64  
CPU: P4 class or better; 1GHz

# 2. ES1 Email Invite

Most SafeCentral Enterprise client installations are conducted through an invitation email sent via the Enterprise Server. First you must log into the Enterprise Server and then follow the steps below.

1. Click the **Groups** tab.
2. **Select** the Group you wish to send an invitation email to.
3. **Select** the computers you wish to send an invitation email to.
4. Click the **Send invitation email** link.
5. The invitation email script will open showing what will be sent to users. You are able to configure the email.
6. Once reviewed/edited click the **Send email** link.

When the SafeCentral Enterprise Administrator sends the email invitation to users they will receive an email titled **SafeCentral Enterprise Installation**. Users can then launch the installation from the email invitation.

### 3. Web Based Method

For web based installations Administrators can provide a URL for end users to install SafeCentral Enterprise. Administrators will need to populate the license and email into the URL below (replacing bolded values). By doing this these values will be pre-populated into the installer so no end user input is required. End users will be prompted to enter their Enterprise Key and Email during installation if these values are not provided.

URL:

[https://es1.safecentral.com/downloader/direct.aspx?lic=\*\*EnterpriseKey\*\*&email=\*\*SomeEmail\*\*](https://es1.safecentral.com/downloader/direct.aspx?lic=<b>EnterpriseKey</b>&email=<b>SomeEmail</b>)

### 4. USB or Network Drive

The SafeCentral Enterprise binary can launch the installation via USB or available network drives. Simply place the installer in the desired location and launch the program.

### 5. Silent Method

A silent installation of SafeCentral Enterprise showing no user interface can be invoked sending configurable parameters and switches via command line. Any installation errors will generate log files in the %temp% directory.

Example silent installation:

```
"SafeCentral Installer.exe" /S /USERNAME=email@domain.com /LICKEY=EnterpriseKey
```

## 6. Enterprise Deployment Software

Enterprise deployment software can be used to distribute the SafeCentral binary to your enterprise. Please review the help guide for your deployment software for details and available options on how to do this. If using this method it is recommended to embed the Enterprise key into the SafeCentral binary and run the silent installation which is detailed in the previous section. Depending on the operating system it may be required to confirm the installation of the SafeCentral deskband at the end of installation (Vista+). Other than this prompt no other interaction is required by the end user. It is recommended to run the installation as an Administrator as well to bypass an extra UAC prompt confirmation (when UAC is enabled).