



# Ubisense Installation Guide

## for SmartSpace + DIMENSION4 + ACS with Site connector

Version 3.9

Part Number: SS/D4/ACS/SC\_INS\_3.9\_EN

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# Contents

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<b>Ubisense Installation Guide for SmartSpace + DIMENSION4 + ACS with Site connector</b>	<b>1</b>
<b>The Ubisense installation process</b>	<b>2</b>
<b>Requirements</b>	<b>4</b>
Server Hardware Requirements	4
Server Software Requirements	4
Visual C++	5
Database Server for Reporting or RDBMS map	5
SQL Server	5
Oracle	6
Additional Requirements for Linux Installations	6
Platform user	6
Operations group	7
Windows client machine	7
Additional Requirements for ACS	7
<b>Unzipping Software to a Distribution Directory</b>	<b>8</b>
<b>Generating Licenses</b>	<b>9</b>
<b>Installing SmartSpace on Windows</b>	<b>10</b>
<b>Installing Licenses on Windows</b>	<b>10</b>
<b>Installing Ubisense Software on Windows</b>	<b>11</b>
Installing the Server Software	11
Starting the Server Software	12
<b>Installing Admin Machines on Windows</b>	<b>14</b>
<b>Installing Client Machines on Windows</b>	<b>16</b>
Managing applications	16
Managing tools and documents	17
<b>Installing SmartSpace on Linux</b>	<b>18</b>
<b>Installing Licenses on Linux</b>	<b>18</b>

<b>Installing Ubisense Software on Linux</b>	<b>19</b>
Installing the Server Software	19
Starting the Server Software	19
Service security and Authentication using Cached Service Credentials on Linux	29
Configuration Parameters	29
Warnings and Errors	29
Platform Dataset	29
Configuring Operations Permissions	30
Backing up your Dataset	30
<b>Installing Admin Machines on Linux</b>	<b>31</b>
<b>Installing Client Machines on Linux</b>	<b>32</b>
<b>Installing Other Ubisense Products</b>	<b>33</b>
<b>Installing DIMENSION4</b>	<b>33</b>
Installing DIMENSION4 Features	33
Downloading DIMENSION4 programs to client machines (Windows)	34
Managing applications	34
Managing tools and documents	34
Downloading DIMENSION4 programs to client machines (Linux)	35
<b>Installing Support for DIMENSION4 Backwards Compatibility with ACS</b>	<b>36</b>
Installing DIMENSION4 Backwards Compatibility with ACS Features	36
<b>Installing ACS</b>	<b>37</b>
Installing ACS Features	37
Downloading ACS programs to client machines (Windows)	38
Managing applications	38
Managing tools and documents	39
Adding Text Translations to the Dataset	40
Customized Labels in the Product Tag Association Tool	40
Adding Audit Translations to the Dataset	41
Running the ACS Client Software	41
Settings in Ubisense Security Manager	41

Audit Messages for Automated Processes .....	41
<b>Support for Location Aging .....</b>	<b>43</b>
Installing LEC Features .....	43
Downloading LEC programs to client machines (Windows) .....	43
Managing applications .....	43
Managing tools and documents .....	44
<b>Installing Site connector .....</b>	<b>45</b>
Installing Site connector server .....	45
Installing Site connector server on Windows .....	45
Installing Site connector server on Linux .....	46
Installing Site connector clients .....	46
Installing the Site connector Client on Windows .....	47
Installing the Site connector Client for Servers on Windows .....	47
Installing the Site connector Client on Linux .....	48
<b>Next Steps .....</b>	<b>49</b>



# Ubisense Installation Guide for SmartSpace + DIMENSION4 + ACS with Site connector

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A SmartSpace + DIMENSION4 + ACS installation includes the core Ubisense software and any licensed SmartSpace features alongside DIMENSION4's tag location capabilities and support for the ACS software for location-enabled products and devices in assembly environments.

SmartSpace + DIMENSION4 + ACS requires the installation of additional services to enable DIMENSION4 and ACS to operate in the same installation

Site connector connects Ubisense platforms on separate networks using TCP/IP.

These instructions guide you through installing Ubisense SmartSpace software. They include a description of the organization and installation of Ubisense software across server, admin and client machines; prerequisites for installation; and the stages of the installation process.

SmartSpace installations can range in size from a single computer running all SmartSpace software, for example for evaluation purposes, to several servers with associated admin and client machines in a large industrial setting. SmartSpace can be installed and run on Windows and Linux computers and an installation may include a mix of these, for example with Linux servers and Windows client machines, and the instructions that follow include information for both Linux and Windows.

For Windows computers, installation files (.msi) are supplied. However, because of the variations between Linux distributions and between package management systems used by different Enterprise configurations, Ubisense do not provide an automatic installation method for Linux. Instead the instructions describe the necessary state of a Ubisense platform installation on Linux, prerequisites for the installation, the layout and permissions expected, and example scripts.



**From SmartSpace version 3.8, installed Ubisense applications are 64 bit. For interoperability between 32-bit and 64-bit applications, you require the new 64-bit Ubisense Application Manager. Using an older 32-bit version of the application will prevent you from downloading other 64-bit Ubisense applications, for example SmartSpace Config.**

The next section provides an overview of the installation process and subsequent sections take you through installing SmartSpace + DIMENSION4 + ACS with Site connector step by step.

# The Ubisense installation process

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Ubisense requires software to be installed on three types of machine: *server*, *admin* and *client*.

- Servers run the core and controller software, and the Ubisense platform from which you can start and stop the Ubisense servers. Ubisense servers can run on either Windows or Linux (see [Requirements](#) for supported versions).
- The software installed on an admin machine enables you to manage the installation and deployment of SmartSpace features across your entire SmartSpace installation.
- On client machines, you will find the SmartSpace applications available to users according to the SmartSpace features you have licensed.

Depending on your requirements, you might install all three SmartSpace machines on a single computer or you might spread the installation over a number of machines.

The following are the steps required to set up a new installation:

## **Install the Ubisense Software**

1. Install licenses.
2. Install the Ubisense server software onto the relevant machine(s).
3. Start the core server and service controllers.
4. Install the Ubisense admin software onto the relevant machines.
5. Install and deploy licensed SmartSpace features.
6. Install the Ubisense client software onto the relevant machines.
7. Download SmartSpace software to client machines.

Depending on the features you have licensed, users may access SmartSpace via a web interface, for example to view Web maps. In this case additional steps are required to set up a web server: these are described in *Ubisense Installation Guide for SmartSpace Web* from <https://docs.ubisense.com/portal/Content/Downloads.htm>. You do not need to install additional software for end users to access the browser-based features.

## **Install DIMENSION4**

After you have installed the core software, you can install DIMENSION4 by installing and deploying additional services. Follow these steps to install DIMENSION4:



1. Install and deploy DIMENSION4 services.
2. Download the DIMENSION4 software to client machines.

#### **Install DIMENSION4 Backwards Compatibility with ACS**

After you have installed the core software, you can install support for DIMENSION4 Backwards Compatibility with ACS if this is required, by installing and deploying additional services. Follow these steps to install DIMENSION4 Backwards Compatibility with ACS:

1. Install and deploy DIMENSION4 Backwards Compatibility with ACS services.

#### **Install ACS**

After you have installed the core software, you can install ACS by installing and deploying additional services. Follow these steps to install ACS:

1. Install and deploy ACS services.
2. Download the ACS software to client machines.
3. Install ACS translations.
4. Run the ACS clients.
5. Configure audit messages for automated processes.

#### **Install Support for Location Aging**

After you have installed the core software, you can install Support for Location Aging if this is required, by installing and deploying additional services.

#### **Install Site connector**

After you have installed the core software, you can install Site connector by installing and deploying additional services. Follow these steps to install Site connector:

1. Install the Site Connector for Servers service.
2. Install the Site Connector Client or the Site Connector Client for Servers services.

Installation instructions for Windows start at [Installing SmartSpace on Windows](#) and installation instructions for Linux start at [Installing SmartSpace on Linux](#).

# Requirements

This section describes the hardware and software prerequisites for a SmartSpace + DIMENSION4 + ACS with Site connector installation.

## Server Hardware Requirements

Exact requirements for server hardware will depend on such things as the number of sensors and tags in your installation or the number of users querying any browser-based applications you have licensed. Contact Ubisense for further guidance on the specific requirements for your installation.

The following is an illustration of an installation with two servers running DIMENSION4 and SmartSpace with the Visibility component.

Feature	Server 1 (DIMENSION4 + SmartSpace core)	Server 2 (Windows server running IIS)
Processor	Quad-core Intel® Xeon® processors 3400 series	16-core Intel® Xeon® processors
Memory	8 GB	8 GB
Ethernet Interface	Gigabit Network Adapter	Gigabit Network Adapter
Virtualization	For information about virtualization, contact Ubisense Support.	For information about virtualization, contact Ubisense Support.

## Server Software Requirements

Ubisense supports the following operating systems:

### Windows

- All versions of Windows server currently supported by Microsoft from Windows Server 2012 onwards.
- Additionally, for client machines (and for proofs of concept, with the agreement of Ubisense Support), versions of Windows from Windows 8.0 which are currently supported by Microsoft.

**Note:** "Home" versions of Windows, e.g. Windows 10 Home, are *not* suitable for use as SmartSpace *servers* in production environments, although they may be acceptable for evaluation purposes.

### Linux

- SUSE Linux Enterprise Server (SLES) 15 SP5
- Red Hat® Enterprise Linux® (RHEL) 8+

If you are installing a web server for use with the Visibility component, see the additional considerations discussed in *Linux Requirements for SmartSpace Web* in the Ubisense Installation Guide for SmartSpace Web.

## Visual C++

With the release of SmartSpace 3.8, Windows and Linux 32-bit executables were replaced with 64-bit executables. If you are installing or upgrading to SmartSpace 3.8 or higher, you need to ensure you have the latest C++ runtime DLLs by installing the Visual C++ Redistributable Package from [https://aka.ms/vs/17/release/vc\\_redist.x64.exe](https://aka.ms/vs/17/release/vc_redist.x64.exe).

### Typed API modules (.NET API)

If you built Typed API modules with versions of SmartSpace earlier than 3.8, you need to rebuild these modules using x64.

### C++ API

If you have been using a version of the C++ API earlier than SmartSpace 3.8, you must upgrade to a 64-bit version of Microsoft Visual Studio 2015 or later.

### ManagedBrowser (Application .NET API)

If you have ManagedBrowser clients /services that you want to rebuild against the latest SmartSpace release (not required), you will have to switch to x64.

## Database Server for Reporting or RDBMS map

Either of the following are required *only* if the Reporting component or the RDBMS map feature is licensed:

### SQL Server

Database versions: 2012 or higher.

## Requirements

- Windows servers using ODBC and ODBC Driver for SQL Server 18.x  
(See [System requirements, installation, and driver files](#) for details of the driver required for your database version)
- Linux servers using Microsoft ODBC Driver 17 for SQL Server

## Oracle

Database versions: 11G R2 or higher.

- Windows servers using Oracle Instant Client 21.x library
- Linux servers using Oracle Instant Client 21.x library

For information on configuring servers for use with the Reporting component, see SmartSpace Reporting on the Ubisense Documentation Portal.

For information on configuring servers for use with the RDBMS map feature, see RDBMS map configuration on the Ubisense Documentation Portal.

## Additional Requirements for Linux Installations

The following are requirements for Linux computers onto which server or admin machines are to be installed:

- Platform executables require:
  - a 64-bit libstdc++.so.6
- The firewall should be disabled on the server
- In order to work around kernel bind(0) behavior, the local dynamicport range should be changed
  - **Either:** place the following in an init script such as /etc/rc.d/rc.local: `sysctl -w net.ipv4.ip_local_port_range=32768 49978`
  - **Or:** place the following in /etc/sysctl.conf: `net.ipv4.ip_local_port_range=32768 49978`

After reboot or applying `sysctl -p`, the property `net.ipv4.ip_local_port_range` can be checked with `sysctl -a`

## Platform user

A user should be configured to execute platform services. We will refer to this as the *platform user*.

## Operations group

A group should be configured for operations. Users in this group should be able to perform production operations, including starting and stopping the platform services, making and restoring backups, and performing other diagnostic and support roles, such as license management and platform service upgrades. The platform user might be in the operations group.

## Windows client machine

In order to run any of the Windows-based configuration applications (SmartSpace Config, Location System Config, ACS GUI), you will need access to a Windows computer to install a client machine.

## Additional Requirements for ACS

You may need to install Microsoft® .NET Framework 3.5 if this was not included in your Windows software. The installation software will identify if it is required and displays a message to prompt you to install it.

SharpDX is used to access the DirectX API under the .NET platform. SharpDX is using the DirectX library d3dx9\_43.dll. If this is not present on your client PC, you may have to update your DirectX (*not* Managed DirectX).

Search for the latest version of DirectX on the Microsoft website:

<http://www.microsoft.com/download/en/search.aspx?q=directx>

## Unzipping Software to a Distribution Directory

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The SmartSpace software is supplied as a zipfile with the name SmartSpace followed by numbers indicating the version of the software, for example **SmartSpace\_3\_3\_669.zip**. Before you install SmartSpace, you need to unzip this file into a *distribution directory* accessible to the machines on which you will be installing the software.

## Generating Licenses

SmartSpace licenses are generated by submitting your License Reference and Host Id to <https://license.ubisense.net/>. Your host Id is obtained by running the following command:

```
ubisense_machine_id
```



**ubisense\_machine\_id** must be executed in the same machine where **ubisense\_core\_server** will be installed.

The **ubisense\_machine\_id** tool is located in the **tools** directory of your SmartSpace distribution directory.

Click **Request License** when you have entered your License Reference and Host Id to download your licenses.

See [Installing Licenses on Windows](#) or [Installing Licenses on Linux](#) for information on how to install your licenses.



The Host Id is a signature of the server. If there are major changes to the server, including changing the hostname, the Host Id will change and any existing license will become invalid. In this case, you will need to generate your licenses again, using the same License Reference as before and the new Host Id, obtained by re-running the **ubisense\_machine\_id** tool.

# Installing SmartSpace on Windows

## Installing Licenses on Windows

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SmartSpace feature licenses are supplied as a zipfile with the name **FeatureSetup.zip**. Before you install the licenses, you need to unzip this file into a directory accessible to a server machine from which **ubisense\_core\_server** will be executed.

To install SmartSpace licenses:

1. Go to the directory where you unzipped the licenses.
2. Double-click the **FeatureSetup.msi** file and the Ubisense Feature Licenses Setup Wizard appears.
3. Click **Next** and the Ubisense Feature Licenses Setup wizard appears.
4. By default all licenses are selected for installation to the default location **C:\Program Files (x86)\Ubisense 3\bin**.
  - Click on the directory tree of licenses, click on individual features and choose whether or not they are to be installed
  - Click **Reset** to return the licenses selection to its default setting
  - Click **Browse** to navigate to a different directory to install the licenses in
5. When you have selected the files and location you require, click Next and then click **Install**.
6. When installation is complete, click **Finish** to close the wizard.



# Installing Ubisense Software on Windows

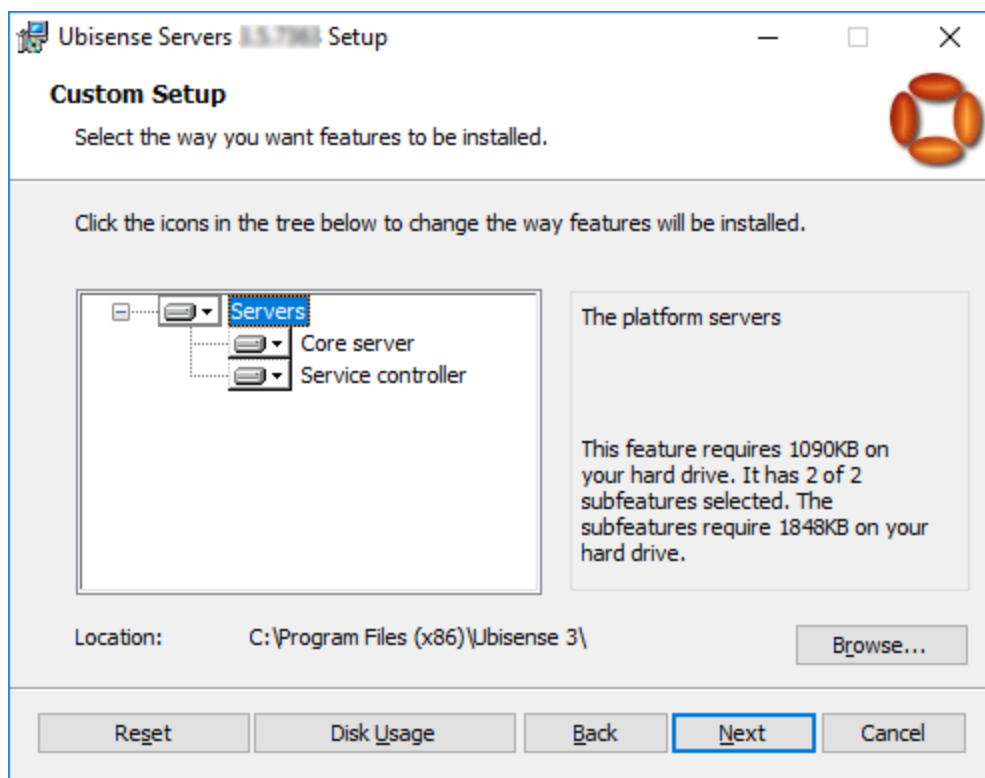
## Installing the Server Software

On each machine you want to use as a server, you must install the Ubisense server software.

During the installation process, for each server machine you can choose to install either the core server or service controller or both. If you intend to run SmartSpace on a single server, you need to install both the core server and service controller on that machine. For an installation with more than one server, you need to run the core server on one machine only and the service controller on the rest, and you can install the components accordingly.

To install the server software:

1. Go to the **servers\windows** directory of your SmartSpace distribution directory.
2. Double-click the **UbisenseServers.msi** file and the Ubisense Servers Setup wizard appears.
3. Click **Next** to display the Custom Setup dialog.



4. Choose the components to install.

By default, all features are selected. Choose whether to install or exclude items using the dropdowns beside their names. **Reset** returns you to the default selection.

5. Choose the location for the software.

You can accept the default **C:\Program Files (x86)\Ubisense 3** or click **Browse** to select another destination.

6. Click **Next** and click **Install**.

7. When the installation is complete, click **Finish** to close the Ubisense Servers Setup wizard.

You have now installed Ubisense Platform Control and the Ubisense server software onto your computer. Using Platform Control to start the server software is described in the next section.

## Starting the Server Software

After you have installed the server software, you need to start the core server and service controller(s).

To start the server software:

1. From a SmartSpace server, run Platform Control.

2. For a new installation, you need to choose a location for your dataset:

In the **Properties** section, browse to the required location (creating a new folder, if needed) and click **OK (new)**.

3. Start the core server and service controller by:

- a. Selecting **UbisenseCoreServer 3** and then clicking **Start**.
- b. Selecting **UbisenseServiceController 3** and then clicking **Start**.

See the information below for information on starting services with a single server or multiple servers.

You are offered only the server components installed on the machine (see [Installing the Server Software](#)).

The status of each service changes to **to be started**.

4. Click **Apply**. The status of each service changes to **running**.

### Running SmartSpace on a Single Server

If you want to configure SmartSpace to run on a single server, run Platform Control on the server and:

- In Services, ensure you have started *both* the core server and the service controller.
- *Don't* select **run in standalone mode** if you want access to your network (and to sensors).

### Running SmartSpace on Multiple Servers

If you want to configure SmartSpace to run on more than one server, you must:

- Assign one server to be the core server and *on this machine only* run Platform Control and in Services start the core server.
- On all other server machines, run Platform Control and in Services start the service controller.
- *Don't* select **run in standalone mode** if you want access to your network (and to sensors).

### Backing up your Dataset

After you have set up your SmartSpace installation, ensure that you back up your dataset occasionally, so that you can recover your data. To take a backup, use the **Backup Dataset** option, and then compress the folder.

You can also use the **ubisense\_backup.exe** command-line tool from the **tools\windows** folder of your distribution directory to backup your dataset.

## Installing Admin Machines on Windows

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To install the Ubisense software for an admin machine:

1. Go to the **clients\windows** directory of your SmartSpace distribution directory.
2. Double-click the **UbisenseServiceManager.msi** file and the Service Manager Setup wizard appears.
3. Click **Next**.
4. Choose the Destination Folder for the software.  
You can accept the default **C:\Program Files (x86)\Ubisense 3** or change to another destination.
5. Click **Next** and click **Install**.
6. When the installation is complete, click **Finish** to close the Service Manager Setup wizard.

You have now installed Service Manager onto your computer and you can use it to install and deploy SmartSpace features.



Before you can install and deploy features, you must install their licenses.

1. From an admin machine, run Service Manager 3.
2. Click **Install services...**
3. Specify the directory from which to install.

This is generally the **packages** folder in your SmartSpace distribution directory. Click **<Recently used directories>** to select previous locations of features.

4. Select the features you want to install.

Use **Select all** or **Clear all** or click on individual features to indicate which items you want to install.

- All SmartSpace features are listed.
- All licensed features are selected by default.
- Unlicensed features are shown preceded by **[Unlicensed]**. You cannot select these features.

As a minimum, you should select SmartSpace core.

5. By default **Deploy services** is selected.

This means that any services you select for installation will also be automatically deployed during the installation process. Deselect **Deploy services** if you want to manually deploy the services after installation.

6. Click **Install**.

7. When installation is complete, click **Finish**.

You have now installed your SmartSpace features. In Service Manager you can see which services have been deployed by the installed features.

## Installing Client Machines on Windows

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In Windows, the Ubisense Application Manager allows you to perform the following configuration activities on a client machine:

- Set up Start menu shortcuts for client applications
- Download various command-line tools and SmartSpace documents to a specified location on a client machine

To install the Ubisense software for a client machine:

1. Go to the **clients\windows** directory of your SmartSpace distribution directory.
2. Double-click the **UbisenseApplicationManager.msi** file and the Ubisense Application Manager Setup wizard appears.
3. Click **Next**.
4. Choose the Destination Folder for the software.  
You can accept the default **C:\Program Files (x86)\Ubisense 3** or change to another destination.
5. Click **Next** and click **Install**.
6. When the installation is complete, click **Finish** to close the Ubisense Application Manager Updater Setup wizard.

You have now installed the Ubisense Application Manager and can now configure shortcuts to client applications and download documents and other files to your client machine.

### Managing applications

To create shortcuts to SmartSpace applications:

1. Run the Ubisense Application Manager and click on **APPLICATIONS**.
2. Available applications are listed, with their version numbers and, where applicable, location on the Start menu.

Choose the applications you want to install.

- Double-click a single application
- Select several applications and press Enter

The following SmartSpace client program is available:

- SmartSpace Config (the main SmartSpace configuration GUI)
3. Click **Create shortcuts for selected applications**.

Shortcuts are created in the Start menu in the locations indicated.

## Managing tools and documents

To download SmartSpace command-line tools and documents to a selected directory:

1. Run the Ubisense Application Manager and click on **DOWNLOADABLES**.  
Command-line tools and documents are listed in different categories. The tools and documents available to you depend on the features you have installed.
2. Choose the tools or documents you want to download.
3. Specify the directory to install the files in and click **Start download**.

The files are downloaded to the specified directory.



Whenever you upgrade your SmartSpace installation, you must follow the process described above to replace your existing tools and documents with upgraded versions.

# Installing SmartSpace on Linux

## Installing Licenses on Linux

---

License files must be placed on the server so that the platform can find them. The default location is in the directory `/etc/ubisense`. If a different location is required, then the `license_search_path` can be defined in `platform.conf` (see [Configuration Parameters](#) for information on the location of this file). Each program also searches for licenses in the same directory as its executable. Licenses should be readable by both the platform user and by the operations group.



# Installing Ubisense Software on Linux

---

## Installing the Server Software

For Linux servers, there are two executables: **ubisense\_core\_server** and **ubisense\_local\_control**. You can find them in the following locations in the distribution directory:

```
servers/linux/ubisense_core_server  
servers/linux/ubisense_local_control
```

If you want to run SmartSpace on a single server, copy both of these files to that machine.

If you want to run SmartSpace on several servers, copy **ubisense\_core\_server** onto one server machine only and **ubisense\_local\_control** onto the remainder of the machines.

## Starting the Server Software

On each server machine, one or both of the **ubisense\_core\_server** and **ubisense\_local\_control** services should be executed on startup, depending on whether the machine is to act as a core server, a service controller, or both. These services should be executable by the platform user, and no other user, to avoid accidental execution. Because of the variations between Linux distributions, Ubisense do not ship standard startup scripts for these executables, but examples are provided:

### Sample init.d scripts for core server and service controller

#### Core Server

```
#!/bin/bash  
#  
# Init file for Ubisense core platform server  
#  
# chkconfig: 345 98 02  
# description: Ubisense core platform for linux  
# processname: ubisense_core_server  
# config: /etc/ubisense.conf  
  
# source function library
```

## Installing Ubisense Software on Linux

```
if [ -e /etc/rc.d/init.d/functions ]
then
    . /etc/rc.d/init.d/functions
else
    # steal status() from /etc/rc.d/init.d/functions on a RH box
    status() {
        local base=${1##*/}
        local pid

        # Test syntax.
        if [ "$#" = 0 ] ; then
            echo $"Usage: status {program}"
            return 1
        fi

        # First try "pidof"
        pid=`pidof -o $$ -o $PPID -o %PPID -x $1 || \
            pidof -o $$ -o $PPID -o %PPID -x ${base}`
        if [ -n "$pid" ]; then
            echo "${base} (pid $pid) is running..."
            return 0
        fi

        # Next try "/var/run/*.pid" files
        if [ -f /var/run/${base}.pid ] ; then
            read pid < /var/run/${base}.pid
            if [ -n "$pid" ]; then
                echo "${base} dead but pid file exists"
                return 1
            fi
        fi

        # See if /var/lock/subsys/${base} exists
        if [ -f /var/lock/subsys/${base} ]; then
            echo "${base} dead but subsys locked"
            return 2
        fi

        echo "${base} is stopped"
        return 3
    }
fi
```

```

# pull in sysconfig settings
[ -f /etc/ubisense.conf ] && . /etc/ubisense.conf

PLATFORM_USER=${PLATFORM_USER:-platform}
UBISENSE_CORE_SERVER=/home/platform/bin/i586_linux_2.6/ubisense_core_server
export UCONFIG=/etc/ubisense/platform.conf

RETVAL=0
prog="ubisense"

start()
{
    echo -n "Starting ubisense_core_server:"
    if [ -e /etc/rc.d/init.d/functions ]
    then
        daemon --check ubisense_core_server --user=platform ${UBISENSE_CORE_SERVER} -d
    else
        startproc -u platform ${UBISENSE_CORE_SERVER} -d
    fi
    touch /var/lock/subsys/ubisense_core_server
    echo
}

stop()
{
    echo -n "Stopping ubisense_core_server:"
    if [ -e /etc/rc.d/init.d/functions ]
    then
        killproc ubisense_core_server
    else
        killproc ${UBISENSE_CORE_SERVER}
    fi
    rm -f /var/lock/subsys/ubisense_core_server
    echo
}

case "$1" in
    start)
        start
        ;;
    stop)
        stop
        ;;
    restart)
        stop
        start
        ;;
    status)
        status ubisense_core_server
        ;;
    *)
        echo $"Usage: $0 {start|stop|restart|status}"

```

## Installing Ubisense Software on Linux

```
RETVAL=1
esac
exit $RETVAL
```

**Local Controller**

## Installing Ubisense Software on Linux

```
#!/bin/bash
#
# Init file for Ubisense local controller
#
# chkconfig: 345 99 01
# description: Ubisense local controller for linux
# processname: ubisense_local_control
# config: /etc/ubisense.conf

# source function library
if [ -e /etc/rc.d/init.d/functions ]
then
    . /etc/rc.d/init.d/functions
else
    # steal status() from /etc/rc.d/init.d/functions on a RH box
    status() {
        local base=${1##*/}
        local pid

        # Test syntax.
        if [ "$#" = 0 ] ; then
            echo $"Usage: status {program}"
            return 1
        fi

        # First try "pidof"
        pid=`pidof -o $$ -o $PPID -o %PPID -x $1 || \
            pidof -o $$ -o $PPID -o %PPID -x ${base}`
        if [ -n "$pid" ]; then
            echo $"${base} (pid $pid) is running..."
            return 0
        fi

        # Next try "/var/run/*.pid" files
        if [ -f /var/run/${base}.pid ] ; then
            read pid < /var/run/${base}.pid
            if [ -n "$pid" ]; then
                echo $"${base} dead but pid file exists"
                return 1
            fi
        fi

        # See if /var/lock/subsys/${base} exists
        if [ -f /var/lock/subsys/${base} ]; then
            echo $"${base} dead but subsys locked"
            return 2
        fi
        echo $"${base} is stopped"
        return 3
    }
fi

# pull in sysconfig settings
[ -f /etc/ubisense.conf ] && . /etc/ubisense.conf
```

```

PLATFORM_USER=${PLATFORM_USER:-platform}
UBISENSE_LOCAL_CONTROL=/home/platform/bin/i586_linux_2.6/ubisense_local_control
export UCONFIG=/etc/ubisense/platform.conf

RETVAL=0
prog="ubisense"

start()
{
    echo -n "Starting ubisense_local_control:"
    if [ -e /etc/rc.d/init.d/functions ]
    then
        daemon --check ubisense_local_control --user=platform ${UBISENSE_LOCAL_CONTROL}
    -d
        else
            startproc -u platform ${UBISENSE_LOCAL_CONTROL} -d
        fi
        touch /var/lock/subsys/ubisense_local_control
        echo
    }

stop()
{
    echo -n "Stopping ubisense_local_control:"
    if [ -e /etc/rc.d/init.d/functions ]
    then
        killproc ubisense_local_control
    else
        killproc ${UBISENSE_LOCAL_CONTROL}
    fi
    rm -f /var/lock/subsys/ubisense_local_control
    echo
}

case "$1" in
    start)
        start
        ;;
    stop)
        stop
        ;;
    restart)
        stop
        start
        ;;
    status)
        status ubisense_local_control
        ;;
    *)
        echo $"Usage: $0 {start|stop|restart|status}"
        RETVAL=1
esac

```

## Installing Ubisense Software on Linux

```
exit $RETVAL
```



## Sample systemd scripts for a RedHat Linux machine

The following example illustrates the use of systemd scripts for SmartSpace with the core and controller executables on a single Red Hat® Linux machine.



The instructions assume the core server and local controller executables (**ubisense\_core\_server** and **ubisense\_local\_control**) are in **/home/platform/bin/i586\_linux**. If this is not the case, the service files (**ubisense\_core\_server.service** and **ubisense\_local\_control.service**) will have to be updated to reflect the location of the executable.

1. Add a target file **ubisense\_service.target** in **/etc/systemd/system** containing the following:

```
[Unit]
Description=ubisense_service Target
Requires=multi-user.target
After=multi-user.target
AllowIsolate=yes

[Install]
WantedBy=multi-user.target
```

2. Run the following commands:

```
systemctl list-units --type service
systemctl daemon-reload
systemctl enable ubisense_service.target
systemctl isolate ubisense_service.target
ln -sf /etc/systemd/system/ubisense_service.target
/etc/systemd/system/default.target.wants/
```

3. Reboot the machine.
4. Check the status of the target using the command below to make sure the target is active and running:

```
systemctl list-units --type target
```

5. Add a service file **ubisense\_core\_server.service** in **/etc/systemd/system** containing the following:

## Installing Ubisense Software on Linux

```
[Unit]
Description=ubisense_core_server daemon
After=multi-user.target

[Service]
Type=forking
ExecStart=/home/platform/bin/i586_linux_2.6/ubisense_core_server -d
Environment=DOTNET_ROOT=/usr/lib64/dotnet
User=platform
Group=operations

[Install]
WantedBy=ubisense_service.target
```

6. Add a service file **ubisense\_local\_control.service** in **/etc/systemd/system** containing the following:

```
[Unit]
Description=ubisense_local_control Daemon
After=multi-user.target

[Service]
Type=forking
ExecStart=/home/platform/bin/i586_linux_2.6/ubisense_local_control -d
User=platform
Group=operations
TasksMax=3072

[Install]
WantedBy=ubisense_service.target
```

**Note:** The **TasksMax** value highlighted above is an example only and may need to be changed depending on the version of Linux you are using and the particular Ubisense products installed.

7. Run the following commands:

```
systemctl daemon-reload
systemctl enable ubisense_local_control.service
systemctl enable ubisense_core_server.service
```

8. Reboot the machine.
9. To list the status of the services run the following command:

```
systemctl list-units --type service
```

## Service security and Authentication using Cached Service Credentials on Linux

If you are running on a Linux server and configure a security policy in Security Manager that requires services to authenticate as a user, using **ubisense\_cache\_service\_credentials**, then you must run the core and controller software with the **-d** flag (as shown in the examples above). Otherwise all services will still have a connected stdin/stdout and will attempt to prompt for credentials rather than reading the cached service credentials. See *Ubisense Security Manager* on the Ubisense Documentation Portal for information on configuring security.

## Configuration Parameters

On Linux, the local configuration parameters for each core or controller machine are set, by default, in a configuration file. This file contains configuration parameters for the local platform processes, such as the location of the dataset and the networking mode. The default location expected by all platform executables is **/etc/ubisense/platform.conf**. If another location is to be used, then the environment variable **UCONFIG** should be defined: it is recommended this be set in startup scripts for all users on the server, but it certainly is required for the platform user and all users in the operations group. **UCONFIG** should be the full path of **platform.conf** in its desired location.

Configuration parameters are each on a single line in the file, with a colon and white-space separating the name of the parameter from the value. For example:

```
platform_dataset: /mnt/syn013/ubisense/production/dataset
no_multicast_mode: 1
server_unicast_addresses: 10.1.5.207,10.1.16.73
```

## Warnings and Errors

Immediate warnings and errors when starting the two platform service executables are logged to the Linux syslog. On a typical Linux distribution they will either be in **/var/log/messages** or **/var/log/warn**. If the services will not run, check these locations for more information.

## Platform Dataset

The platform dataset is the directory where both the **ubisense\_core\_server** and **ubisense\_local\_control** services store platform state. Files in this directory comprise the configuration and ongoing operational state of the platform core, and of all the services configured to run on the local controller.

This directory should be owned by the platform user with full control. The operations group should also have read permission, to allow backup. Restore requires that the backup be copied here and all files set to have platform ownership. See [Configuring Operations Permissions](#).

The default platform dataset location is `/home/platform/dataset`. To set a different location, set `platform_dataset` in the `platform.conf` file.

## Configuring Operations Permissions

If your Linux distribution supports sudo, then the operations group can be assigned permission to start and stop the platform services, and to change ownership of files to the platform user. For example, the following lines might be added to the end of the `/etc/sudoers` file using visudo.

```
%operations ALL = (root) NOPASSWD: /sbin/service ubisense_core_server *, \
/sbin/service ubisense_local_control *, \
/bin/chown -R platform *, /bin/chown platform *
```

With this configuration, any user who is in the operations group will be able to run `sudo /sbin/service ...` to stop, start and get the status of just the platform services. They will also be able to restore platform dataset backups and set the ownership of the restored files back to the platform user.

## Backing up your Dataset

After you have set up your SmartSpace installation, ensure that you back up your dataset occasionally, so that you can recover your data. Use the `ubisense_backup` command-line tool from the `tools\linux` folder of your distribution directory to backup your dataset.

# Installing Admin Machines on Linux

---

Administrative executables, used to configure and maintain the running state of the Ubisense platform, should be executable by the operations group.

Your distribution directory contains the following admin executables:

```
tools/linux/ubisense_backup  
tools/linux/ubisense_cache_service_credentials  
tools/linux/ubisense_configuration_client  
tools/linux/ubisense_file_downloader  
tools/linux/ubisense_installer  
tools/linux/ubisense_machine_id  
tools/linux/ubisense_multicast_test  
tools/linux/ubisense_proxyconfig_admin  
tools/linux/ubisense_restore_dataset  
tools/linux/ubisense_save_dataset  
tools/linux/ubisense_service_admin  
tools/linux/ubisense_service_ping  
tools/linux/ubisense_trace_receiver  
tools/linux/ubisense_transfer_config
```

## Installing Client Machines on Linux

---

In order to avoid the use of incompatible versions of SmartSpace administrative and configuration tools, these tools are installed into the platform along with service upgrades. You can then download the current version of each tool onto your Linux client machine using the **ubisense\_file\_downloader**.

Run the tool with no arguments for help.

For example, to download *all* Linux tools currently available to the current directory, run:

```
> ubisense_file_downloader download --linux-only .
```

To force the overwriting of existing downloads, add `--force`.

# Installing Other Ubisense Products

## Installing DIMENSION4

---

The DIMENSION4 software is supplied as a zipfile with the name DIMENSION4 followed by numbers indicating the version of the software, for example **DIMENSION4\_3\_3\_669.zip**. Before you install DIMENSION4, you need to unzip this file into a *distribution directory* accessible to the machines on which you will be installing the software.

### Installing DIMENSION4 Features

Follow these instructions to install and deploy DIMENSION4 features.



Before you can install and deploy features, you must install their licenses.

1. From an admin machine, run Service Manager 3.
2. Click **Install services...**
3. Specify the directory from which to install.

This is generally the **packages** folder in your DIMENSION4 distribution directory.

4. Select the features you want to install.

For DIMENSION4 select the single feature, DIMENSION4 location software.

5. By default **Deploy services** is selected.

This means that any services you select for installation will also be automatically deployed during the installation process. Deselect **Deploy services** if you want to manually deploy the services after installation.

6. Click **Install**.
7. When installation is complete, click **Finish**.

You have now installed your DIMENSION4 features. In Service Manager you can see which services have been deployed by the installed features.

## Downloading DIMENSION4 programs to client machines (Windows)

### Managing applications

To create shortcuts to DIMENSION4 applications:

1. Run the Ubisense Application Manager and click on **APPLICATIONS**.
2. Available applications are listed, with their version numbers and, where applicable, location on the Start menu.

Choose the applications you want to install.

- Double-click a single application
- Select several applications and press Enter

The following DIMENSION4 client program is available:

- Location System Config (the main DIMENSION4 configuration GUI)

3. Click **Create shortcuts for selected applications**.

Shortcuts are created in the Start menu in the locations indicated.

### Managing tools and documents

To download DIMENSION4 command-line tools and documents to a selected directory:

1. Run the Ubisense Application Manager and click on **DOWNLOADABLES**.  
Command-line tools and documents are listed in different categories.
2. Choose the tools or documents you want to download:
  - Double-click a single file name
  - Select several files and press Enter
3. Under Location system, additional DIMENSION4 command-line tools and documents are available.
  - Double-click a single file name
  - Select several files and press Enter
4. Specify the directory to install the files in and click **Start download**.

The files are downloaded to the specified directory.





Whenever you upgrade your DIMENSION4 installation, you must follow the process described above to replace your existing tools and documents with upgraded versions.

## Downloading DIMENSION4 programs to client machines (Linux)

In order to avoid the use of incompatible versions of DIMENSION4 administrative and configuration tools, these tools are installed into the platform along with service upgrades. You can then download the current version of each tool onto your Linux client machine using the **ubisense\_file\_downloader**.

Run the tool with no arguments for help.

For example, to download *all* Linux tools currently available to the current directory, run:

```
> ubisense_file_downloader download --linux-only .
```

To force the overwriting of existing downloads, add `--force`.

## Installing Support for DIMENSION4 Backwards Compatibility with ACS

---

The DIMENSION4 Backwards Compatibility with ACS software is supplied as a zipfile with the name `D4_ACS_Compatibility` followed by numbers indicating the version of the software, for example `D4_ACS_Compatibility_3_4_7147.zip`. Before you install DIMENSION4 Backwards Compatibility with ACS, you need to unzip this file into a *distribution directory* accessible to the machines on which you will be installing the software.

### Installing DIMENSION4 Backwards Compatibility with ACS Features

Follow these instructions to install and deploy DIMENSION4 Backwards Compatibility with ACS features.



Before you can install and deploy features, you must install their licenses.

1. From an admin machine, run Service Manager 3.
2. Click **Install services....**
3. Specify the directory from which to install.

This is generally the **packages** folder in your DIMENSION4 Backwards Compatibility with ACS distribution directory.

4. Select the features you want to install.

Select the DIMENSION4 backwards compatibility with ACS feature.

5. By default **Deploy services** is selected.

This means that any services you select for installation will also be automatically deployed during the installation process. Deselect **Deploy services** if you want to manually deploy the services after installation.

6. Click **Install**.
7. When installation is complete, click **Finish**.

You have now installed your DIMENSION4 Backwards Compatibility with ACS features. In Service Manager you can see which services have been deployed by the installed features.

# Installing ACS

---

The ACS software is supplied as a zipfile with the name ACS followed by numbers indicating the version of the software, for example **ACS-2.7.0.zip**. Before you install ACS, you need to unzip this file into a *distribution directory* accessible to the machines on which you will be installing the software.

Because ACS programs are distributed in the installable service packages, you are only strictly required to copy the release to the admin machine that you will use to install the packages.

## Installing ACS Features

Follow these instructions to install and deploy ACS features.



Before you can install and deploy features, you must install their licenses.

1. From an admin machine, run Service Manager 3.
2. Click **Install services....**
3. Specify the directory from which to install.

This is generally the **packages** folder in your ACS distribution directory.

4. Select the features you want to install.

There are the following features:

- ACS (*required*: installs ACS and legacy platform services)
- ACS Protocol (*optional*: installs a protocol service implementing the simple ACS protocol)
- ACS Support (*optional*: installs a service for transferring external object information between installations)
- Atlas Copco Open Protocol (*optional*: installs a protocol service implementing the Atlas Copco Open Protocol)
- HMIs (*optional*): installs support for HMIs with ACS. If you install this service, you *must* also install the HMIs feature in SmartSpace. (See the information on HMIs on the SmartSpace website.)

- Real-time rules engine (*optional*): installs support for cellular partitioning to generate information in SmartSpace for the implementation of Device Monitoring HMIs. If you install this service, you *must* also install the Real-time rules engine in SmartSpace. (See the information on the Real-time rules engine on the SmartSpace website.)

5. By default **Deploy services** is selected.

This means that any services you select for installation will also be automatically deployed during the installation process. Deselect **Deploy services** if you want to manually deploy the services after installation.

6. Click **Install**.

7. When installation is complete, click **Finish**.

You have now installed your ACS features. In Service Manager you can see which services have been deployed by the installed features.

## Downloading ACS programs to client machines (Windows)

### Managing applications

To create shortcuts to ACS applications:

1. Run the Ubisense Application Manager and click on **APPLICATIONS**.
2. Available applications are listed, with their version numbers and, where applicable, location on the Start menu.

Choose the applications you want to install.

- Double-click a single application
- Select several applications and press Enter

The following ACS client programs are available:

- ACS Main GUI (main ACS configuration GUI)
- Product Tag Association GUI (standalone GUI for associating Ubisense tags to products)
- Pulsed Line Product Feeder GUI (standalone GUI for feeding pulsed assembly lines with products)

3. Click **Create shortcuts for selected applications**.

Shortcuts are created in the Start menu in the locations indicated.

## Managing tools and documents

To download ACS command-line tools and documents to a selected directory:

1. Run the Ubisense Application Manager and click on **DOWNLOADABLES**.  
Command-line tools and documents are listed in different categories.
2. Choose the tools or documents you want to download:
  - Double-click a single file name
  - Select several files and press Enter
3. Under **Ubisense Generation 2.X>ACS>Tools**, the ACS command-line tools are available.

### ACS tools

- `ubisense_acs_config_transfer` (transfers configurations between ACS instances)
- `ubisense_acs_protocol_clientserver` (simulate a tool controller using the simple ACS protocol)
- `ubisense_create_config_translation_template` (write a template for configuration translations)
- `ubisense_device_tag_simulator` (simulate tag location updates in assembly line stations)
- `ubisense_export_area_data` (exports area data from a specified area)
- `ubisense_export_walls` (exports walls data from a specified area)
- `ubisense_import_area_data` (import area data in xbd format)
- `ubisense_load_walls` (creates an area with walls loaded from a text file)
- `ubisense_open_protocol_clientserver` (simulate a PF controller using the Atlas Copco Open Protocol)
- `ubisense_product_data_dumper` (write current product instance data to a file)
- `ubisense_product_data_loader` (load product instance data from a file)
- `ubisense_product_instance_cleanup` (remove product instances that have no tag association)
- `ubisense_product_tag_simulator` (simulate product tags moving along assembly lines)
- `ubisense_text_translation_reader` (read .utf translation files and store them in the dataset)

- `ubisense_toggle_v2_tag_rep` (switches the green dot tag representation in Ubisense 2.X programs on or off)
4. Under **Ubisense Generation 2.X > ACS > SmartSpace backwards compatibility with ACS > ACS SmartSpace tools**, the `ubisense_acs_smartspace_sync_admin` command-line tool is available. If you intend to synchronize ACS parameters with SmartSpace properties, download this tool. See [ACS Configuration](#) for information on syncing ACS and SmartSpace properties.
  5. Specify the directory to install the files in and click **Start download**.

The files are downloaded to the specified directory.



Whenever you upgrade your ACS installation, you must follow the process described above to replace your existing tools and documents with upgraded versions.

## Adding Text Translations to the Dataset

ACS requires server side text translation to be loaded into the dataset. This step requires the `ubisense_text_translations` which you can download using the Ubisense Application Manager (in **DOWNLOADABLES > Ubisense Generation 2.X > ACS > Tools**). Ensure you have downloaded the tool and that it is on your path.

To load the text translations:

1. Open a Command Prompt window.
2. Change to the ACS-2.11.0 distribution directory (where you unzipped the ACS software).
3. Run the following command:

```
ubisense_text_translation_reader.exe translations
```

## Customized Labels in the Product Tag Association Tool

You can configure the Product Tag Association GUI to display additional text for Product ID and Tag ID. You add the configurable text to the relevant text translation file(s), and then add the file(s) to the dataset by following the steps described above.

See *Example: Configuring Labels in the Product Tag Association GUI* in the ACS Help for an example.

## Adding Audit Translations to the Dataset

ACS requires server side translation for the Audit UI to be loaded into the dataset. This step requires the `ubisense_translation_tool` which you can download using the Ubisense Application Manager (in DOWNLOADABLES > Ubisense > Platform > Translation tool). Ensure you have downloaded the tool and the DLLs that accompany it and that it is on your path.

1. Open a Command Prompt window.
2. Change to the ACS-2.11.0 distribution directory (where you unzipped the ACS software).
3. Run the following command:

---

```
ubisense_translation_tool import translations\for_ubisense_  
translation_tool\acs_2_11_0_en_de.xliff
```

---

## Running the ACS Client Software

To run the client software, use the Windows shortcuts you downloaded with the Ubisense Application Manager:

- Start > Ubisense 3 > ACS Main GUI
- Start > Ubisense 3 > Product Tag Association GUI
- Start > Ubisense 3 > Pulsed Line Product Feeder GUI
- Start > Ubisense 3 > SmartSpace Config

These shortcuts run the `UbisenseApplicationUpdater` program installed as part of Ubisense SmartSpace which will download and start the correct version of a selected program.

## Settings in Ubisense Security Manager

If required, use Security Manager to restrict users from performing certain actions in clients such as ACS Main GUI.

## Audit Messages for Automated Processes

Because ACS logs audit messages for various automated processes, a large number of audit messages can be generated. As a result, ACS can eventually become unusable and possibly fill the disk. To avoid this, you can set a configuration parameter—**`audit_ignore_user_substring`**—to prevent the generation of certain audit messages by one or more authenticated users.

By default, services that are authenticated with a user name containing the text string [Automated] do not produce audit messages. By specifying a different text string you can "ignore" audit messages from processes that are authenticated with user names containing that string of text.

Use the following command to exclude audit messages for a set of users:

---

```
ubisense_configuration_client set audit_ignore_user_substring <username_
to_be_ignored>
```

---

where any user name that contains <username\_to\_be\_ignored> will be ignored.

For example,

---

```
ubisense_configuration_client set audit_ignore_user_substring notaudited
```

---

would prevent the generation of audit messages by services authenticated by the *notaudited* user and any other user whose name contains the string *notaudited*.



# Support for Location Aging

---

For an ACS installation that does not include the Series 7000 RTLS but which requires aging timeouts to be configured, you must install the Location Engine Configuration client.

The Support for Location Aging software is supplied as a zipfile with the name **LEC\_2\_1\_11\_7415.zip**. Unzip this file into a *distribution directory* accessible to the machines on which you will be installing the software.

## Installing LEC Features

Follow these instructions to install and deploy LEC features.



Before you can install and deploy features, you must install their licenses.

1. From an admin machine, run Service Manager 3.
2. Click **Install services....**
3. Specify the directory from which to install.

This is generally the **packages** folder in your LEC distribution directory.

4. Select the features you want to install.

Select the Location Engine Configuration feature.

5. By default **Deploy services** is selected.

This means that any services you select for installation will also be automatically deployed during the installation process. Deselect **Deploy services** if you want to manually deploy the services after installation.

6. Click **Install**.
7. When installation is complete, click **Finish**.

You have now installed your LEC features. In Service Manager you can see which services have been deployed by the installed features.

## Downloading LEC programs to client machines (Windows)

### Managing applications

To create shortcuts to LEC applications:

1. Run the Ubisense Application Manager and click on **APPLICATIONS**.
2. Available applications are listed, with their version numbers and, where applicable, location on the Start menu.

Choose the applications you want to install.

- Double-click a single application
- Select several applications and press Enter

The following client program is available:

- Location Engine Configuration

3. Click **Create shortcuts for selected applications**.

Shortcuts are created in the Start menu in the locations indicated.

## Managing tools and documents

To download LEC command-line tools and documents to a selected directory:

1. Run the Ubisense Application Manager and click on **DOWNLOADABLES**.  
Command-line tools and documents are listed in different categories.
2. Choose the tools or documents you want to download:
  - Double-click a single file name
  - Select several files and press Enter
3. Specify the directory to install the files in and click **Start download**.

The files are downloaded to the specified directory.



Whenever you upgrade your LEC installation, you must follow the process described above to replace your existing tools and documents with upgraded versions.

# Installing Site connector

---

The Site connector consists of a server application and a set of client applications. There are two Site connector clients: which one you install depends on the configuration of your installation.

Site connector requires both the Site connector server and at least one client to be installed. The steps you follow to install the server and the client software are described below. Additional configuration steps might be required.

For an overview of different uses for Site connector and detailed information on configuration, see the Ubisense Site Connector Guide on the Ubisense Documentation Portal.

The Site connector software is supplied as a zipfile with the name SiteConnector followed by numbers indicating the version of the software, for example **SiteConnector\_3\_8\_8966.zip**. Before you install Site connector, you need to unzip this file into a *distribution directory* accessible to the machines on which you will be installing the software.

## Installing Site connector server

The Site connector server is an independent service rather than a package deployed via the Ubisense platform. On Windows, this is installed as a Windows Service. On Linux, it should be started in the same way as core and controller, via systemd.

### Installing Site connector server on Windows

1. Go to the **UbisenseSiteConnectorForServers** directory of your Site connector distribution directory.
2. Double-click the **UbisenseSiteConnectorForServers.msi** file and the Ubisense Site Connector Service Setup wizard appears.
3. Click **Next**.
4. Choose the Destination Folder for the software.  
You can accept the default **C:\Program Files (x64)\Ubisense 3\** or change to another destination.
5. Click **Next** and click **Install**.
6. When the installation is complete, click **Finish** to close the Ubisense Site Connector Service Setup wizard.

After installation is complete, start the service using Windows Services manager:

## Installing Site connector

1. Open Services by typing **View local services** in the Start menu.
2. Start the service **UbisenseSiteConnectorServer 3**.

The service is configured to start automatically on reboot.

You can also stop and start the site connector service from the command prompt (as an administrator):

```
net stop "UbisenseSiteConnectorServer 3"
net start "UbisenseSiteConnectorServer 3"
```

## Installing Site connector server on Linux

For Linux, you can find the Site connector server executable in your distribution directory under **linux/server**. To install the executable:

1. Copy **ubisense\_site\_connector\_server** onto your server
2. Create a systemd configuration to run the executable on startup.

### Sample systemd startup script for the Site connector server

The following is a sample startup script for systemd.

```
[Unit]
Description=ubisense_site_connector_server daemon
After=multi-user.target

[Service]
User=platform
Group=platform
Type=simple
ExecStart=/home/platform/bin/ubisense_site_connector_server

[Install]
WantedBy=ubisense_service.target
```

## Installing Site connector clients

Which client software you install depends on how you are using Site connector. See the Introduction to Site connector in the *Ubisense Site Connector Guide* available from the the Ubisense Documentation Portal for information on intended uses for Site connector and their configuration.

## Installing the Site connector Client on Windows

1. Go to the **UbisenseSiteConnectorClient** directory of your Site connector distribution directory.
2. Double-click the **UbisenseSiteConnectorClient.msi** file and the Ubisense Site Connector Client Setup wizard appears.
3. Click **Next**.
4. Choose the Destination Folder for the software.  
You can accept the default **C:\Program Files (x64)\Ubisense 3\** or change to another destination.
5. Click **Next**.
6. Input the server IP address and site connector port number (these can be changed after installation). 49983 is the default port number which will be used in most installations. By default **Run in standalone mode** is selected. In standalone mode the client will only connect to the network of the Site Connector server it connects to. When not in standalone mode Site Connector will connect the networks of the client and server together. This should only be done if the effects are fully understood. After installation the standalone mode setting can only be changed with Platform Control (providing you have access to it).
7. Click **Next** and click **Install**.
8. When the installation is complete, click **Finish** to close the Ubisense Site Connector Client Setup wizard.

## Installing the Site connector Client for Servers on Windows

1. Go to the **UbisenseSiteConnectorClientForServers** directory of your Site connector distribution directory.
2. Double-click the **UbisenseSiteConnectorClientForServers.msi** file and the Ubisense Site Connector Client for Servers Setup wizard appears.
3. Click **Next**.
4. Choose the Destination Folder for the software.  
You can accept the default **C:\Program Files (x64)\Ubisense 3\** or change to another destination.
5. Click **Next**.

6. Input the server IP address and site connector port number (these can be changed after installation). 49983 is the default port number which will be used in most installations. By default **Run in standalone mode** is selected. In standalone mode the client will only connect to the network of the Site Connector server it connects to. When not in standalone mode Site Connector will connect the networks of the client and server together. This should only be done if the effects are fully understood. After installation the standalone mode setting can only be changed with Platform Control (providing you have access to it).
7. Click **Next** and click **Install**.
8. When the installation is complete, click **Finish** to close the Ubisense Site Connector Client for Servers Setup wizard.

## Installing the Site connector Client on Linux

On Linux systems, the Site connector Client can be used to connect a host running a Ubisense local controller with the host running the Ubisense Core Server and Site connector server. This configuration can be used when there may be a server dedicated to providing logging, for example. A better approach is to use [unicast cluster](#) instead. If the Site connector Client must be used, the following shows an example of a systemd script for running the Site connector Client as a service.

### Sample systemd startup script for the Site connector client

The following is a sample startup script for systemd.

```
[Unit]
Description=ubisense_site_connector_client daemon
After=multi-user.target

[Service]
User=platform
Group=platform
Type=simple
ExecStart=/home/platform/bin/ubisense_site_connector_client

[Install]
WantedBy=ubisense_service.target
```

## Next Steps

With SmartSpace, your other Ubisense products, and your licensed features installed, you can configure your installation:

- If you have features that are accessed using SmartSpace web, you need to install and configure your web server. See the *Ubisense Installation Guide for SmartSpace Web* on <https://docs.ubisense.com/portal/Content/Downloads.htm> for further information.
- Other SmartSpace features will require additional configuration. See the requisite sections of the SmartSpace documentation website for further information or download individual guides from <https://docs.ubisense.com/portal/Content/Downloads.htm>.
- For additional information on configuring DIMENSION4, see the DIMENSION4 website, download individual guides from <https://docs.ubisense.com/portal/Content/Downloads.htm>, or press F1 in the Location System Config application.
- For additional information on configuring ACS, download individual guides from <https://docs.ubisense.com/portal/Content/Downloads.htm>, or press F1 in the ACS Main GUI.

