Atlas 6.0 Installation Guide
<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Introduction</td>
</tr>
<tr>
<td>1.1</td>
<td>Outline</td>
</tr>
<tr>
<td>2</td>
<td>Software Prerequisites for Atlas 6.0</td>
</tr>
<tr>
<td>2.1</td>
<td>Atlas Client</td>
</tr>
<tr>
<td>2.2</td>
<td>Atlas Server</td>
</tr>
<tr>
<td>2.3</td>
<td>For Microsoft Dynamics AX</td>
</tr>
<tr>
<td>2.4</td>
<td>For Microsoft Dynamics CRM</td>
</tr>
<tr>
<td>2.5</td>
<td>For SQL Server Database</td>
</tr>
<tr>
<td>2.6</td>
<td>For Microsoft SQL Server Analysis Services (OLAP cubes)</td>
</tr>
<tr>
<td>3</td>
<td>Hardware and Network Requirements</td>
</tr>
<tr>
<td>3.1</td>
<td>Hardware Requirements</td>
</tr>
<tr>
<td>3.2</td>
<td>Network Requirements</td>
</tr>
<tr>
<td>3.3</td>
<td>Citrix and Terminal Server Installation</td>
</tr>
<tr>
<td>4</td>
<td>Installation (Atlas Server)</td>
</tr>
<tr>
<td>4.1</td>
<td>Obtaining the Atlas 6.0 build</td>
</tr>
<tr>
<td>4.2</td>
<td>Opening the installation program</td>
</tr>
<tr>
<td>4.3</td>
<td>Welcome</td>
</tr>
<tr>
<td>4.4</td>
<td>License agreement</td>
</tr>
<tr>
<td>4.5</td>
<td>Release Notes</td>
</tr>
<tr>
<td>4.6</td>
<td>Installation type</td>
</tr>
<tr>
<td>4.7</td>
<td>Destination folders</td>
</tr>
<tr>
<td>4.8</td>
<td>Ready to install</td>
</tr>
<tr>
<td>4.9</td>
<td>Installation starts</td>
</tr>
<tr>
<td>4.10</td>
<td>Finish!</td>
</tr>
<tr>
<td>5</td>
<td>Activation</td>
</tr>
<tr>
<td>5.1</td>
<td>Open the AMS</td>
</tr>
<tr>
<td>5.2</td>
<td>Configure Atlas Management Studio – Connections Details</td>
</tr>
<tr>
<td>5.3</td>
<td>Configure Atlas Management Studio – License Activation Details</td>
</tr>
<tr>
<td>5.4</td>
<td>AMS loaded</td>
</tr>
<tr>
<td>6</td>
<td>Set up, Install and Activate Services</td>
</tr>
<tr>
<td>6.1</td>
<td>Set up a Service</td>
</tr>
<tr>
<td>6.2</td>
<td>Activate Service</td>
</tr>
<tr>
<td>6.3</td>
<td>Disable Upload</td>
</tr>
<tr>
<td>7</td>
<td>User group (Keys Activation)</td>
</tr>
<tr>
<td>7.1</td>
<td>Create an User group</td>
</tr>
</tbody>
</table>
1 Introduction

1.1 Outline

Atlas is a global reporting and uploading solution for Microsoft Dynamics™ AX, and a reporting solution for Dynamics CRM, cubes, data warehouses, and other database sources.

In December 2014, Atlas 6.0 was released. Atlas 6.0 introduces new type of licensing model and Data services. The installation process changed slightly for the new version.

Before you can use Atlas with your enterprise software system, you must successfully complete the installation procedure. This involves the installation of both a server component and a client installation (to be performed for all people that intend to use Atlas). Normally, the server and client installations will be performed separately, but where the Atlas Server and Atlas Client software is located on the same, standalone computer, then the two steps will be done at the same time. This is known as a Demonstration installation.

The purpose of this document is to guide our Atlas partners and customers, along with new users, on how to install Atlas 6.0.

When the installation process has been completed successfully, appropriate services will be started, and you will be ready to login and use Atlas.
2 Software Prerequisites for Atlas 6.0

Here follows a brief description of the commercial pre-requisites. For full details please visit the Software section of our website: http://www.globesoftware.com. You should be aware of all the pre-requisites and other requirements before undertaking this installation.

Globe Software provides the Atlas software only. Any other software that is a third party component, listed within this chapter, will need to be purchased or obtained separately from Atlas.

All prerequisites software need to be installed before Atlas will install correctly.

Upon installation, you will be able to select 1 of the 3 Setup type: Client, Server and Demonstration. The Demonstration setup installs both Client and Server. Below outlines the prerequisites for the Setup.

You can view a list or prerequisites downloads on our website http://www.globesoftware.com.

2.1 Atlas Client

2.1.1 **Microsoft Windows Operating System**

2.1.2 **Microsoft Office**
Atlas is available for Microsoft Excel, Word, PowerPoint and Outlook. A license to use these Microsoft products is not included with an Atlas license and must be purchased separately.


2.1.3 **.NET 4.5**
Developers produce software by combining their own source code with the .NET framework and other libraries. .NET can be obtained on the Microsoft website.

2.1.4 **Visual Studio Tools for Office (VSTO)**
Is also known as Microsoft Visual Studio Tool. VSTO can be obtained on the Microsoft website.

2.2 Atlas Server

2.2.1 **Microsoft Windows Operating System**

2.2.2 **.NET 4.5**
Developers produce software by combining their own source code with the .NET framework and other libraries. .NET can be obtained on the Microsoft website.
2.3 For Microsoft Dynamics AX

2.3.1 Microsoft Dynamics AX and Business Connector

You will need access to Microsoft Dynamics AX. The Microsoft Dynamics AX .NET business connector needs to be installed on the computer that will host the Atlas server service.


2.4 For Microsoft Dynamics CRM

2.4.1 Microsoft Dynamics CRM

You will need access to Microsoft Dynamics CRM.


2.5 For SQL Server Database

2.5.1 LLBL Gen

LLBL Gen uses a data dictionary for the SQL Database. It is a third party product and is not included in your Atlas pricing. You will need to procure this separately as it is a pre-requisite for using Atlas over SQL databases.

Visit the link below for free-ProLite version (limits to the data dictionary to 8 tables which is more than enough for proof of concept). [http://llblgen.com/pages/trial.aspx](http://llblgen.com/pages/trial.aspx)

Atlas 6.0 supports support version LLBL Gen 4.1 and 4.2.

2.5.2 Windows 8.0 SDK (for LLBL Gen)

It must be the 8.0 SDK and NOT the 8.1 SDK. Install just the .NET Framework 4.5 Software Development Kit. 64bit system is required for the .NET 4.5 Framework.

2.6 For Microsoft SQL Server Analysis Services (OLAP cubes)

2.6.1 Microsoft SQL Server Analysis Services

The SSAS needs to be installed on the machine where the Atlas OLAP Service is installed.
3  Hardware and Network Requirements

3.1  Hardware Requirements
These are minimum hardware requirements for the Atlas server and client.

<table>
<thead>
<tr>
<th>Element</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>2x Processor cores</td>
</tr>
<tr>
<td>RAM</td>
<td>8GB RAM or above</td>
</tr>
<tr>
<td>Monitor</td>
<td>1080p, 1920x1080 is the best resolution</td>
</tr>
</tbody>
</table>

3.2  Network Requirements
The following table lists the minimum network requirements for the connection between the server and the Microsoft Dynamics AX Application Object Server (AOS) if not on the same computer.

<table>
<thead>
<tr>
<th>Element</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bandwidth</td>
<td>100 Mbps</td>
</tr>
<tr>
<td>Latency</td>
<td>Less the 5 milliseconds</td>
</tr>
</tbody>
</table>

3.3  Citrix and Terminal Server Installation

<table>
<thead>
<tr>
<th>Element</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>8x Processor cores</td>
</tr>
<tr>
<td>RAM</td>
<td>16GB RAM or above</td>
</tr>
<tr>
<td>Restriction</td>
<td>It is recommended that no more than 20x users are using Atlas and Excel on each Citrix/Terminal Server concurrent.</td>
</tr>
</tbody>
</table>
4 Installation (Atlas Server)

There are 3 Setup types available: Client, Server and Demonstration. The Demonstration setup installs both Client and Server.

**Atlas Server setup** is for the IT department to install and manage Atlas. This setup will install the Atlas Management studio key and able to allocate and activate Atlas for the normal users. Chapter 4 outlines the steps to install the Atlas Server, Chapter 5 is for setting up the AMS key. Both of the chapters are for the IT department.

**Atlas Client setup** is for normal users to install and log into Atlas. Chapter 8 and 9 outlines the steps to install the Atlas Client.

4.1 Obtaining the Atlas 6.0 build

Before you can start the Atlas 6.0 installation, you will need to download the program and load it into your computer.

http://c722971.r71.cf2.rackcdn.com/Atlas6.zip

If the link does not work, please visit www.globesoftware.com.

4.2 Opening the installation program

Navigate to the folder location of the downloaded build and unpack its content. There should be 4 files available:

```
Name        Type          Size
---------------------------
Atlas_6.0_Installation_Guide.pdf  PDF File  2,200 KB
GlobeSoftware.Atlas6.0.4350.exe  Application  25,093 KB
```

(Note: The build number Atlas6.0.4350 is used as an example. When you download the Atlas 6.0 build using the above link, you will get the documents with the latest build, which is a build number higher than Atlas 6.0.4350).

1. Click to select the installation executable from the Windows Explorer window. E.g. GlobeSoftware.Atlas6.0.****.exe
2. Right-click and choose Run as Administrator
3. Click Yes to accept any User Access Controls you might have set on your computer.

After a few moments the following will appear, followed by the installation wizard:
4.3 Welcome

The installation wizard Welcome screen is the start of the install process.

1. Click **Next>** to continue

4.4 License agreement

This page details the terms and conditions associated with the installation and use of Atlas. Review the software license agreement and accept accordingly.

1. Use the scroll bar and/or arrow keys to move up and down the agreement
2. Tick to select (Alt+A) and accept the license agreement. Click Cancel to reject the agreement
3. Click **Next>** to continue
4.5  **Release Notes**

This page provides release specific notes. Take time to review these to assess applicability.

1. Click **Next** to continue.

4.6  **Installation type**

1. Select the type of installation being performed. In this case select **Server**
2. Click **Next** to continue (Do you plan on upgrading some Atlas 5.1 reports into Atlas 6.0? If so, tick the **Atlas 6, Atlas 5 Update Tool** before you click Next)
4.7 Destination folders

Nominate the folder into which the Atlas server component will be installed. If you are not satisfied with the default folder or there are local security policies that prohibit you from using it, then you can nominate another location. You should note that the default location is C:\Atlas6

1. Navigate to the folder location into which you wish to install the Atlas components

2. To create a new folder, use (Alt+F) to select the folder location entry box and type in the path. In the following example the location C:\Atlas6 has been chosen.

3. Click Next> to continue

![Installer](image1)

4.6 Ready to install

This step allows you to pause before starting the installation script. To review the settings you have entered, use the <Back button. If you are satisfied with the settings, click the Next>
4.9 Installation starts

Here is an example of what you will see when the installation starts:

![Installation Screen]

4.10 Finish!

After a few moments the installation will be complete. A completion step is shown:

1. Tick to “Open Atlas Management Studio”
2. Click Finish

![Completion Screen]
5 Activation

Once installation is completed, you need to activate and connect the Atlas Management Server. The AMS manages data services, users and user groups from its console.

5.1 Open the AMS

The AMS window should automatically be opened if you tick the “Open Atlas Management Studio” option during the last page of the installation.

Once the AMS is open, it will ask you to activate the management service license:

1. Click Ok

5.2 Configure Atlas Management Studio – Connections Details

The Configure Atlas Management Studio will open. We will need to identify the machine and the port number where the service is running.

1. Enter your Server Name
2. Enter port number: 9605 for where Atlas will run
3. Click Next>
5.3 Configure Atlas Management Studio – License Activation Details

Here you enter your license information.

1. Enter your First Name
2. Enter your Last Name
3. Enter your Email address
4. Enter your AMS key (characters with numbers and letters. 5 sections, first section with 8 characters, second-third-fourth section with 4 characters each, final section with 12 characters)

![License Activation Details](image)

5. Click the Activate button on top right corner
   Wait for it to load. You should receive the following message.

![Activation Message](image)

6. Click Ok. The Activate tick box should now be enabled automatically
7. Click **Connect** button

5.4 **AMS loaded**

Once you have successfully activated the AMS key, you should be able to view your license information:
6 Set up, Install and Activate Services

6.1 Set up a Service.

1. Go to Atlas Services tab on the left column
2. Click on Install new service located on right hand corner

You now need to install a Service.

There are more than 1 type of Services. Here, you can add the one of the following Services:

• Microsoft Dynamics AX 2012 R3, AX 2012 R2, AX 2009
• Microsoft Dynamics CRM
• OLAP Cube
• SQL Database

We will outline how to install a Service for each of the above components (except SQL Database. To install SQL Database Service, please visit www.globesoftware.com)

There are 4 sections to the installation.

• Step 1 - Server Detail
• Step 2 - Data Platform
• Step 3 - Service Detail
• Step 4 - Client Connection Detail
6.1.1 Installing Microsoft Dynamics AX Services

Server Detail:

1. **Server Name** and **Atlas install path** should be prepopulated

![Server Detail Image]

2. Click **Next >**

Data Platform:

3. Select the **AX Service Platform version** (e.g. AX 2012 R3, AX 2012 R2, AX 2009)

![Data Platform Image]

4. Click **Next >**
Service Detail:
5. Enter the **AX Server Name**
6. Enter the **AX Server Port**

![Image of Service Detail](image1.png)

7. Click **Next>**

Client Connection Detail:
8. In the **Service Name field**, give your Service a friendly name (e.g. Prod, Test, UAT, Dev)

![Image of Client Connection Detail](image2.png)

9. Click **Finish** and continue in Chapter 6.1.4

---

Pg. 15
6.1.2  **Installing Microsoft Dynamics CRM Service**

**Server Detail:**

10. **Server Name** and **Atlas install path** should be prepopulated

![Server Detail](image1)

11. Click **Next>**

**Data Platform:**

12. Select the **CRM Service Platform version**

![Data Platform](image2)

13. Click **Next>**
Service Detail:

14. Enter the **Organisation URL**

This can be obtained when you logged into your CRM account. Go to Settings -> Customizations -> Developer Resources -> The URL will be under Service EndPoints (there are 3 links, choose the Organization Service link)

15. Click **Next**

Client Connection Detail:

16. In the **Service Name field**, Give your Service a friendly name (e.g. Prod, Test, UAT, Dev)

17. Click **Finish** and continue in Chapter 6.1.4
6.1.3 Installing OLAP Cube Service

Server Detail:

1. **Server Name** and **Atlas install path** should be prepopulated

   ![Server Detail](image)

2. Click **Next**

Data Platform:

18. Select the **SQL Server OLAP Platform version** (e.g. SQL Server 2014 OLAP, SQL Server 2012 OLAP or SQL Server 2008 OLAP)

   ![Data Platform](image)

19. Click **Next**
Service Detail:

20. Enter the **SQL Server Name**
21. Enter the **Database Name**
22. Enter the **OLAP Name**

**Note that Cubes are Environmental. You must standardize the Cube Names. Below table outlines the Names that we have built into our templates:**

<table>
<thead>
<tr>
<th>Server Name</th>
<th>Default Contoso Database Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Your AMS Server Name</td>
<td>Dynamics AX initial</td>
<td>Cubes</td>
</tr>
<tr>
<td></td>
<td>AXAP</td>
<td>Accounts payable cube</td>
</tr>
<tr>
<td></td>
<td>AXAR</td>
<td>Accounts receivable cube</td>
</tr>
<tr>
<td></td>
<td>AXBUDCONT</td>
<td>Budget control cube</td>
</tr>
<tr>
<td></td>
<td>AXBUDPLAN</td>
<td>Budget Plan Cube</td>
</tr>
<tr>
<td></td>
<td>AXCICEnviron</td>
<td>Environmental sustainability cube</td>
</tr>
<tr>
<td></td>
<td>AXTaEExpman</td>
<td>Expense management cube</td>
</tr>
<tr>
<td></td>
<td>AXGLCUBE</td>
<td>General ledger cube</td>
</tr>
<tr>
<td></td>
<td>AXINV</td>
<td>Inventory value cube</td>
</tr>
<tr>
<td></td>
<td>AXPBROD</td>
<td>Production cube</td>
</tr>
<tr>
<td></td>
<td>AXPROFTAX</td>
<td>Profit tax totals cube</td>
</tr>
<tr>
<td></td>
<td>AXPROJCUBE</td>
<td>Project accounting cube</td>
</tr>
<tr>
<td></td>
<td>AXPURCH</td>
<td>Purchase cube</td>
</tr>
<tr>
<td></td>
<td>AXRETAIL</td>
<td>Retail cube</td>
</tr>
<tr>
<td></td>
<td>AXSALESMARK</td>
<td>Sales and marketing cube</td>
</tr>
<tr>
<td></td>
<td>AXSALESCUBE</td>
<td>Sales cube</td>
</tr>
<tr>
<td></td>
<td>AXWORKFLOW</td>
<td>Workflow cube</td>
</tr>
</tbody>
</table>

23. Click **Next**
Client Connection Detail:

24. In the **Service Name field**, Give your Service a friendly name (recommended to use the name provided in the **Data Platform for Cubes** table)

25. Click **Finish** and continue in Chapter 6.1.4

**6.1.4 The Service is now created:**

**6.2 Activate Service**

You will now need to activate the Service.

1. Go to the **Server Licenses tab** on the left hand column
2. Click **Retrieve Online** button located on top right hand corner
3. A popup window will appear with “This will cause all licenses to be refreshed, including on other pages” – Click **Ok**.
4. Your keys should appear in the **Available Licenses section**
5. Click on the **Auto Assign** or **Assign** button under **Server License Allocations**
6. Click **Activate** Button

There should now be a tick under the Activated column, indicating that the Services have been activated successful.

### 6.3 Disable Upload

By default, the Upload feature is enabled for the Services. This chapter is optional, in case you wish to disable the Upload feature. If you do not wish to disable Upload, then go to next chapter.

1. Select the **Service** you wish to disable Upload for
2. Click on **Settings** button located on top right corner
3. **Deselect** the Upload box
4. Click **Save & Close**
7  User group (Keys Activation)

7.1  Create an User group

First you will need to create a User group.

1. Go to the User Group tab on the left column
2. Click Add New located on top right corner
3. The Add New User Group window will pop up

4. Give the group a name and select the appropriate permissions

5. Click Save & Close
7.2 Allocate License keys to the User/s

1. Go to the **Named License tab** located on left column

2. Click **Mass Allocate button** on top right corner (either for Standard Licenses or Designer Licenses)

![Image of Named License tab]

3. Select the user/s from the list

![Image of Select Users]

4. Click **Save & Close**

7.3 Activate keys

The User group has been created and you have assigned the License key to the user/s. Now you will need to activate the keys for the user/s.

1. Click the **Activate** button that is enabled (blue), or click on **Mass Activate button**

![Image of Activate keys]
2. License Activation requires the user to have a valid email address. If none was found in the ActiveDirectory for the users, then the Provide User Email Address window will appear. Simply enter the user’s email address and Click Ok.

A tick will appear under the Activated column for the activated license key.

7.4 Allocate to User Group

Now you will need to allocate the user/s to the group.

3. Go to the User Group Tab (under User Group) locate on left column. (remember in point 7.1.4 the User Group named was “All” yours may differ)

4. Under Group Members, click Add/Remove button

5. Select the user/s

6. Click Save & Close

The user/s you have just added will appear in the Groups Member section.
7.5 Adding User Groups to a Server

1. Go to the **User Group Tab** located on left column (under **Atlas Services**)

2. Click **Add/Remove** button

3. The **Select User Groups** window will appear

4. Select the **User Groups** you wish to add to the service (remember in point 7.1.4 the User Group named was “All” yours may differ)

5. Click **Save & Close**
8  Installation (Atlas Client)

There are 3 Setup types available: Client, Server and Demonstration. The Demonstration setup installs both Client and Server.

Atlas Server setup is for the IT department to install and manage Atlas. This setup will install the Atlas Management studio key and able to allocate and activate Atlas for the normal users. Chapter 4 outlines the steps to install the Atlas Server, Chapter 5 is for setting up the AMS key. Both of the chapters are for the IT department.

Atlas Client setup is for normal users to install and log into Atlas. Chapter 8 and 9 outlines the steps to install the Atlas Client.

8.1  Download and Run Atlas program

Download the Atlas program and Run the program for installation (refer to Chapter 4.1 and Chapter 4.2)

8.2  Welcome

The installation wizard Welcome screen is the start of the install process.

1. Click Next> to continue

8.3  License agreement

This page details the terms and conditions associated with the installation and use of Atlas. Review the software license agreement and accept accordingly.

1. Use the scroll bar and/or arrow keys to move up and down the agreement
2. Tick to select (Alt+A) and accept the license agreement. Click Cancel to reject the agreement
3. Click Next> to continue
8.4 Release Notes

This page provides release specific notes. Take time to review these to assess applicability.

1. Click **Next>** to continue.

8.5 Installation type

Select the type of installation being performed.

1. In this case select **Client**
2. Click **Next** to continue

### 8.6 Management Service Details

The information you enter on this page will allow you to connect to the Atlas Management Studio Server details so that you can log into Atlas.

1. In the **Server Name** field, enter your **AMS Server Name** (if you do not know this, then check with your IT department)

2. Your **port number** should be prepopulated. Do not change it unless your IT department instructed otherwise

3. Click **Next**
8.7 Destination folders

Nominate the folder into which the Atlas server component will be installed. If you are not satisfied with the default folder or there are local security policies that prohibit you from using it, then you can nominate another location. You should note that the default location is C:\Atlas6.

1. Navigate to the folder location into which you wish to install the Atlas components.
2. To create a new folder, use (Alt+F) to select the folder location entry box and type in the path. In the following example the location C:\Atlas6 has been chosen.
3. Click Next to continue.

![Image of destination folder selection]

8.8 Ready to install

This step allows you to pause before starting the installation script. To review the settings you have entered, use the <Back button. If you are satisfied with the settings, click the Next>

![Image of ready to install screen]
8.9 Installation starts

Here is an example of what you will see when the installation starts:

8.10 Finish!

After a few moments the installation will be complete. A completion step is shown:

3. Tick to “Open Atlas Management Studio”
4. Click Finish
9 Activation (Atlas Client)

You have installed the Atlas 6.0 Client successfully and can now log into Atlas.

1. Open the **Atlas 6.0 Client**
   (for Windows 8: Go to Start Menu -> Search “Atlas 6” -> Locate and Click on the Atlas 6 Logon button)

2. In the **Atlas Client**, enter your **Domain Account & Password**

Note: Microsoft Dynamics CRM requires a separate login:
3. Go to the **Settings** Tab

4. In the **Host Name** field, enter your **AMS Server Name**

5. In the **User Experience** field, move the green mark to the level you want to save
   - Level 1 – Manual Start up
   - Level 2 – Remember Me
   - Level 3 – Remember me and password
   - Level 4 – Remember me and password. Show Atlas Client at Start up
   - Level 5 – Remember me and password. Automatic login with Windows

6. Click on the **Login** button

7. You should be logged in now

   **Note:** if you cannot log in then check with your IT department to ensure you are allocated a License key within the Atlas Management Studio
10 Updating Atlas 6.0 builds

When updating your Atlas 6.0 builds, the best practice is as follows:

10.1 Upgrading Server Install

Before you start the Atlas 6.0 build installation, do the following:
1. Check all other users have logged off the Server
2. Check all users have logged out of Atlas (AMS > License management > Online users)
3. Check all users have logged out of AX (AX > System administration > Online users)
4. Stop Windows services (the AMS service and the Atlas AX, Cube, Database services)
5. Install Atlas update build
6. Check the Services are running
7. Check AMS – check the Services are Connected

10.2 Updating Client Install

Before you start the Atlas 6.0 build installation, do the following:
1. Log off all Atlas Clients
2. Exit all Atlas Clients
3. Close all Office apps
4. Install Atlas update build
5. Log into Atlas Client
6. Open Office > check for Atlas menu and Click New
**Copyright Notice**

Copyright © 2015, Globe Software Worldwide Pty Ltd, All rights reserved.

**Software release**

This documentation accompanies Atlas 6.0, which is suitable for Microsoft Dynamics AX 2009, Microsoft Dynamic AX2012 (R1-3) and for the 2007, 2010 & 2013 Microsoft Office Systems.

**Publication date**


**Reader comments**

Any comments or suggestions regarding this publication are welcomed and should be addressed to the attention to either email addresses below:

- Licensing@globesoftware.com.au
- Helpdesk@globesoftware.com.au
For more Atlas resources, visit:
globesoftware.com  |  support.globesoftware.com

Globe Software is based in Perth, Western Australia, GMT +8 with no daylight/summer time. All development and licensing is done from the Australia office. Our North American and European offices provide pre/post-sales support.

-------------------------------------------------------------------------------------------------------------------------------

ASIA PACIFIC
Building B, Unit 1B Garden Office Park
355 Scarborough Beach Road, Osborne Park WA 6017
Telephone +61 8 9443 5322  |  Facsimile +61 8 9443 5366

AMERICAS
642 Main Avenue, Suite 4,
Fargo, ND 58103
Telephone +1 (701) 235-4084 (Central Time)

EMEA
Suite 321, 338 Euston Road,
London NW1 3BT, UK
Telephone +44 20 75448479

-------------------------------------------------------------------------------------------------------------------------------

You can also contact us at:
Support: Helpdesk@globesoftware.com.au
Licensing: Licensing@globesoftware.com.au

Atlas 6.0
A whole new experience

STAY CONNECTED.
twitter.com/atlas4dynamic
linkedin.com/groups/atlas4dynamic
youtube.com/user/atlas4dynamic