

#### Dear User.

Welcome to the Asite Spring 10 Release. There are many new features available for you to use, details of which you can find below.

Kind regards

#### **Asite Product Team**

### 1 New Functionality

Asite Spring 10 Release includes the following new functionality:

### 1.1 Platform

#### Asite cMOB Mobile interface

Access your online forms and Asite AppBuilder apps from your mobile! This includes mobile-enabled versions of Asite Site Manager for snagging, project risks and opportunities and Electronic Goods Receipting (GRN).



<b>→</b>	Enhanced Web-services API	The Asite Web-service Application Programming Interface (API) now supports RESTful interfaces in addition to our SOAP-based interface.
<b>→</b>	Safari 4.0.4 Browser Support	The Asite platform now supports access from the Safari 4.0.4 Web Browser.

## 1.2 Asite Portal (My Home)

→	Welcome Portlet	A new Welcome Portlet with details of how to use Asite is placed on new users' My Home page to help them get started with Asite.
<b>→</b>	Meemori Search portlet	Asite users can now search for Building Industry News and Information using the new Memoori ( <a href="www.memoori.com">www.memoori.com</a> ) search portlet.
→	Portal Branding	Corporate Branding can now be applied to the entire Asite portal ensuring a consistent corporate look and feel for enterprise clients.
<b>→</b>	Configurable Timeout and Authentication policy	Client organisations can now define their own timeout and authentication policy for users. Users not governed by an organisation policy can also define their own timeout timeframe.

## 1.3 Asite Directory

<b>→</b>	Updated Search Interface	The Asite Directory now has an updated search interface with a showcase for Asite network members.
→	Extended Company Listing pages	Company listing pages now show extended details, % completion and locations shown on Google Maps. All organisations registered with Asite can complete their extended directory listing for free. Please contact the <a href="Asite sales team">Asite sales team</a> to find out more about promotional opportunities via the Asite Directory.
→	Product Directory	Search for products as well as Companies within the Asite Directory – Product Searches allow you to search Public product catalogues stored in Asite Exchange

## 1.4 Asite Workspaces

<b>→</b>	Workspace Template Cloning Enhancements	Users cloning new Workspaces from a template now have additional options including:
		<ul> <li>Inherit Roles without role membership</li> </ul>
		<ul> <li>Inherit Distribution Group names only</li> </ul>
<b>→</b>	Batch Mark Workspaces as Favourite	Users can now batch mark and unmark Workspaces as favourites so that they display in the "Favourite Workspaces" portlet.
<b>→</b>	Use User Photos in Contact Cards	User's profile photographs are now displayed within contact cards viewable from the Workspace's Team Directory.

## 1.5 Document Manager

<b>→</b>	Asite Viewer Upgrade	The Asite Viewer has been upgraded to support the latest CAD file formats.
<b>→</b>	Spell Checker in Comments	A spell checker is now enabled within the Comments module to allow users to check their comments prior to sending.



<b>→</b>	Default sorting and paging options	Users can define how many records per page, and how search results are sorted by default within each Workspace. In addition, Workspace administrators can define the default settings for sorting and paging for a Workspace.
→	Content search available in basic search	The content search, allowing users to search for documents containing keywords, is now available within the basic search panel.
<b>→</b>	Give users option to use Asite Advanced Upload	The Standard Upload now gives users a prompt to allow them to upgrade to the Advanced upload.
→	Default users to Standard Upload	New users will be given the standard upload mechanism as standard. This does not require any plug-in installation on the browser. In addition, the legacy ActiveX upload mechanism is being superseded by the Advance Upload mechanism.
<b>→</b>	Import Placeholders from Excel	User can now define placeholders for future documents by importing a list of documents from an Excel file.
<b>→</b>	Batch Download comment Attachments	Users can now download any documents attached or associated to comments via the Comments register
<b>→</b>	Rename files with Doc Ref during download	During download, users can opt to rename the files to use the Document Refs as their filenames.
1.6	Workflow Manager	
<b>→</b>	Remove Duplicate Recipients / Actions when assigning Actions	Buttons are now provided to remove either duplicate actions (action / recipient combination) or duplicate recipients (only allow 1 action per recipient) within the distribution module.
1.7	Procurement Manager / Asi	te Exchange
<b>→</b>	Public Catalogue Support	Suppliers can now publish public versions of their catalogues to be searchable via the Asite Directory
<b>→</b>	Support OmniClass Classification system in eCatalogues	eCatalogues can now use the OmniClass classification system to categorise products.
<b>→</b>	Mobile ASN / eGRN App	Users can now receive Advanced Shipping Notes (ASNs) and create Goods Receipt Notes (GRNs) on Mobile devices via Asite cMOB
1.8	AppBuilder	
<b>→</b>	Spell checker	AppBuilder forms can now include spell-checker functions to check the contents inputted in the forms during creation. This is a form level setting that will be applied to all text entry fields defined within the AppBuilder form.
<b>→</b>	Custom Form Statuses	Custom statuses can now be created within a Workspace for use with AppBuilder forms. Access to use these statuses can also be controlled using an Access Control List (ACL).



<b>→</b>	Custom Message on save / send	Custom messages can be trigged to be shown when an AppBuilder form is saved or sent. These can be conditionally triggered based on your custom logic.
<b>→</b>	Cross-Workspace data Linking	Data links between form types (to allow data to be queries between AppBuilder forms) can now span across multiple workspaces.
→	Limit number of form instances	Limits can now be set on the number of forms that can be created within a form type. Once reached, the create form icon is no longer available. This is used, for example, where AppBuilder forms are used for set-up purposes and only one form is required.
<b>→</b>	Import Excel / XML files on form creation	Users can now import an Excel XLS or an XML file into a form to define the data to be stored within the form.
<b>→</b>	Email in Excel / XML files to create forms	Workspace mailboxes can be defined to receive Excel XLS or XML files and turn them into forms.
<b>→</b>	ACL to view organisation's forms	Roles can now be given the privilege to view all forms sent to their organisation even if they have not been sent the form.
→	Auto-Create forms from Hyperlink	Hyperlinks can be defined within AppBuilder forms to auto-create new forms. This can be used for example to provide a button to start new processes, or create clones of the same form.
<b>→</b>	Marked Draft forms with "Draft" as opposed to FormID	Draft forms are no longer given a FormID until they are sent. Draft forms are shown with a FormID of "Draft" until that point. This ensures that form numbering sequences retain sequential integrity irrespective of drafts.

# 1.9 Asite Reporting

<b>→</b>	Allow XLSM files to define	Advanced excel reports within Asite reporting can now
	advanced Excel reports	be defined using the XLSM (Excel Macro) file format.

## 2 System Changes

Asite Spring 10 Release has the following changes to configuration requirements and plug-ins:

### 2.1 Changes to PC Configuration Requirements (Footprint)

None

### 2.2 Changes to Applets / Plug-ins

■ IT Configuration Applet – YES. Changes to handle JRE Version and code obfusication Patch.

Clicking on the "Check PC Configuration" Link at the Sign In Page will result in the following

- Users will be prompted to accept the certificate for updating the IT Configuration Applet (PCConfig.jar)
- Once accepted, the applet will be downloaded and placed in the Java Cache Folder of Sun JVM automatically by Internet Explorer
- Asite Viewer YES. Changes to handle Brava Upgrade

Viewing a file or comparing a file for the first time in the Asite Viewer will result in the following:

- Users will be prompted to download an ActiveX control.
- Once downloaded, the user will be able to compare the project documents in the Asite viewer ActiveX.
- Download Applet YES. Changes to handle security implementation, code obfusication.

If "Extract Files on Download" is selected when downloading a file (or when setting up User Preference), the following will happen

- Users will be prompted to accept the certificate for updating the Download Applet
- Once accepted, the applet will be downloaded and placed in the Java Cache Folder of Sun JVM automatically by Internet Explorer
- Upload Applet: YES. Changes to handle security implementation, code obfusication EA Navigator users will now get a Mandatory Update prompt to continue using navigator.

Uploading Files using "Asite Upload" preference will result in the following

- Users will be prompted to accept the certificate for downloading the Applet (AsiteUpload.jar).
- Once accepted, the applet will be downloaded and placed in the Java Cache Folder of Sun JVM automatically by the Browser

#### Notes:

- 1. Updating the applets detailed above DOES NOT require Administration rights on local machine.
- 2. Clicking on "Always" option when prompted with a certificate will ensure that similar prompts do not happen for current as well as any other applet signed by Asite. If this option has already been activated, these updates will automatically install.