

Version **10.7**



Release Notes

Release Notes - Alienbrain 10.7

Important Notes for Alienbrain 10.x

With Alienbrain 10.0, the Alienbrain server has been updated to run natively on 64 bit platforms. The server can now take advantage of up to 256GB of memory, allowing much smoother operations with large projects, thereby keeping pace with the ever-increasing demands of the industry.

Updated Requirements:

- Starting with **version 10.0**, the Alienbrain server will only be supported on 64 bit versions of Windows.
- Alienbrain 10 requires a new License Key if you are upgrading from version 9.5 or older. You cannot complete the upgrade installation without an updated license key. To request your permanent key, please e-mail the Hardware ID displayed in the Licenses view of the Administration Client to licensing@alienbrain.com, and specify what type/how many licenses you need.

CMIS Connection Support

- With the new Alienbrain CMIS connector, it is now possible to connect to the Alienbrain server with CMIS capable clients such as Adobe Drive. In the current state, only the basic operations "Check In", "Check Out" and "Get Latest" are supported, with more support for additional commands coming soon.
- Using the Alienbrain CMIS connector requires a cross-platform license (KEY_X) to establish a connection to the server.

User Management Commands in the CLT

- The command line tool has been updated to be able to process user management commands such as create user, create group etc. This can be utilized to automate user management tasks based on external team/project user management tools.

Updated 3rd Party Integrations

- The following products are now supported:
 - Autodesk 3dsMax 2013
 - Autodesk 3dsMax
 - Autodesk 3dsMax 2015
 - Autodesk Alias 2015
 - Autodesk Maya 2015
 - Autodesk Softimage 2015
 - Adobe Photoshop CC

Windows Explorer Shell Extension

- A basic shell extension is now available to use from the Windows Explorer context menu. The Alienbrain context menu will be available in the working path folder of Alienbrain as well as the mapped drive. The Windows client is required for the operation of the shell extension.
- The following commands are available as of now:
"Get Latest", "Check Out", "Check In", "Undo Check Out", "Import"

Apache and OpenSSL Updates

- The Apache version that is included with the Alienbrain server and RCS has been updated to version 2.2.29 with OpenSSL 1.0.1j. Next to general stability and performance improvements in Apache, the OpenSSL 1.0.1j update contains fixes for the HEARTBLEED and POODLEBLEED vulnerabilities.

Bug Fixes Windows Client

- The "Recursive Import" option that is supposed to automatically check in or import parent items of the item the user is trying to import did not work properly. This issue has been resolved.
- The "Undo Checkout" command could lead to an unresponsive client when the local file was modified. This issue has been resolved.

- With the Alienbrain 10.6 client, trying to enumerate projects on a RCS server could time out or fail to properly connect. This issue has been resolved.
- When connection to an RCS server with its hostname, the connection is refused if the exact name did not match the configured name in the security certificate. The client no longer capitalizes the server names for RCS servers so the workaround of using the RCS server's IP address instead of hostname is no longer necessary. The RCS server will need to be readded to the "Browse for Project" dialog, however.

Bug Fixes Alienbrain Server

- With a certain combination of system composition and licensing composition, the Alienbrain server could become unresponsive while establishing a connection. This issue has been resolved.

Known Issues

- It is currently not possible to disable login for the virtual user objects that are created with the multi grouping feature. To disable login for those users, please delete the user link from the group whose children should have their login disabled.