## **Update Release Notes**

### Issues addressed in Autodesk® Revit® LT 2015 Update Release 3 (Build 20140606\_1530):

\* Indicates an issue that was reported by a Revit user.

#### Autodesk® Revit® LT 2015 Updates

- Allows background image to be assigned when rendering in the cloud.\*
- Updates graphics certification file.
- Improves multi-reference annotation tag grouping when tags contains more than one label.
- Improves preview image retention when families are saved in Project Browser.
- Improves stability of Revit user interface.
- Improves stability when opening Revit project by double-clicking RVT files in Windows Explorer.
- Improves stability of rendering in the cloud when the selected view is missing light group data.
- Improves stability when upgrading legacy Revit projects.\*
- Improves data integrity when copying or reloading groups that contain shared nested families between projects.
- Improves stability when loading a family while adding a Family Type parameter.
- Improves data integrity in projects that contain large elements, such as ImageHolders.\*
- Improves stability while opening IFC files.\*
- Improves stability during use of the Paste command.
- Improves stability when opening IFC files and modifying Phasing settings.\*
- Improves data integrity in projects created from UK templates.
- Improves stability when creating material takeoff and then adding parameters.
- Improves stability when exiting Revit.
- Allows proper display of schedules on sheets when fields are sorted or grouped.\*
- Allows proper display of selected elements when shadows are enabled in view.
- Improves stability when opening projects that include corrupt families.
- Improves data integrity when copying elements between projects.
- Improves stability when deleting family types from Project Browser.
- Improves results when angular equality constraint is used for doors and windows in curved walls.
- Improves stability when splitting walls.
- Improves data integrity when default material for a host that is used by families is deleted.
- Improves stability when importing DWG files.
- Improves stability when loading nested families while in Family Editor.
- Improves stability when editing groups.
- Improves regeneration of families that include a reporting parameter.

# <u>Issues address in Autodesk® Revit® LT 2015 Security Update Release (Build 20140323\_1530):</u>

Addresses Heartbleed vulnerability - a security bug in the open-source OpenSSL cryptography library.
Heartbleed is registered in the Common Vulnerabilities and Exposures system as CVE-2014-0160.
For more information, please visit the CVE dictionary at <a href="http://cve.mitre.org">http://cve.mitre.org</a>



### Issues addressed in Autodesk® Revit® LT 2015 Update Release 1 (Build 20140322 1515):

### Autodesk® Revit® LT 2015 Updates

- Improves data integrity when editing nested families.
- Improves stability when editing nested families.
- Improves stability when editing when expanding schedule columns.
- Improves upgrade of projects which contain rebar elements.
- Removes format constraints for assembly codes.
- Improves data collection when Customer Involvement Program is enabled.

Autodesk, DWF, FBX, Revit, ViewCube and 3ds Max are registered trademarks or trademarks of Autodesk, Inc., and/or its subsidiaries and/or affiliates,, in the USA and/or other countries. All other brand names, product names, or trademarks belong to their respective holders. Autodesk reserves the right to alter product offerings and specifications at any time without notice, and is not responsible for typographical or graphical errors that may appear in this document. Occasionally, Autodesk makes statements regarding planned or future development efforts for our existing or new products and services. These statements are not intended to be a promise or guarantee of future delivery of products, services, or features but merely reflect our current plans, which may change. The Company assumes no obligation to update these forward looking statements to reflect any change in circumstances, after the statements are made.

