



Welcome to a new world where your specifications *automatically* integrate with a BIM created in Autodesk Revit. Building Systems Design, Inc. proudly introduces **BSD LinkMan-E**.

LinkMan-E (LME) is a linking software product that allows you to easily create, monitor and modify relationships as drawn using **Autodesk Revit**, as specified using **BSD SpecLink-E** (SLE), and – in the future – as estimated using **BSD CostLink-E** (CLE).

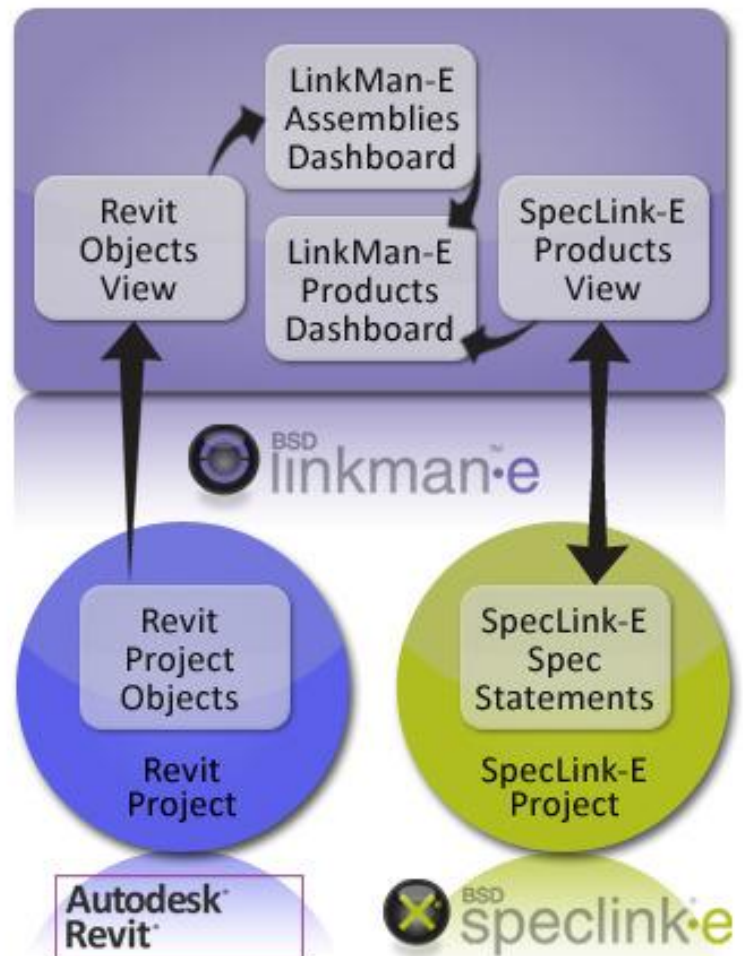
How Does It Work?

1. Create a LinkMan Group by attaching a Revit model and the corresponding SpecLink-E specifications
2. Look at any of four views of the data at any time:
 - The **Revit Objects View** (which displays Revit Elements and their quantities)
 - The **SpecLink-E Products View** (which displays SLE product text)
 - The **LinkMan-E Assemblies Dashboard** (which compares Revit Elements to corresponding SLE products specified)
 - The **LinkMan-E Products Dashboard** (which compares products required by the Revit model with those that are specified in SLE – and allows missing products to be “turned on” in SLE – one at a time or as a group)
3. Generate a report at any point to record content and discrepancies

How Is It Sold, and What Is Included?

- LinkMan-E includes a master database of assemblies and products that are pre-linked to Revit objects and to products specified in BSD SpecLink-E
- LinkMan-E is an optional add-on to BSD SpecLink-E

- It is configured to allow simple drag-and-drop linking of custom Revit objects to the LinkMan master data or to customized LinkMan assemblies
- It is designed to encourage creation of “office master” object libraries, with links that persist from project to project.



When Is It Used?

1. LinkMan-E can be used from the beginning of a project, to:
 - Identify the objects being used in the building model
 - List all the Revit objects loaded in the project
 - Tabulate the quantities

For a given assembly, LME shows which products are included and their status in each linked application

Lighter color shows assemblies that are active in one or more of the linked applications

Green status box in the SpecLink-E column indicates all products comprising the assembly are active in SpecLink-E

Status boxes identify products used in the Revit assemblies

The Assemblies Dashboard shows the status of assemblies in each of the linked applications, allowing project manager to see correlations and mismatches

2. As the project develops:
 - List all the products included in the SpecLink-E database
 - Identify those that are currently specified
 - Compare the specified products to those required by the Revit model
3. As construction documents are being finalized, to:
 - Identify conflicts between the Revit model and the specs
 - Include individual products in the specifications that are missing, based on the model
 - Automatically add all missing products to the specifications

4. At any time during the project, to:
 - Update the information in LinkMan
 - Update the specifications without overwriting any previous decisions or edits

Contact us or see an on-line demo

Call us at 888-BSD-SOFT (888-273-7638) to learn more – or log on to www.bsdsoftlink.com to register for an on-line demo.



“Thanks to you and your engineers ... we LOVE SpecLink+ and SpecLink-E and LinkMan-E!!!”