



WEBINAR

Join the Zero-Carbon **Solution.**

LCAlink

Revit plug-in for LCAQuick

Presentation agenda

1. Introduction to LCAlink
2. LCAlink demo
3. Q&A panel
4. Closing



About LCAlink

- **What is LCAlink?**
 - LCA (life cycle assessment)
 - LCAQuick
- Our origins and purpose
- Development
- Our vision



Francisco Carbajal

Founder of LCAlink



LCAlink – www.lcalink.co.nz



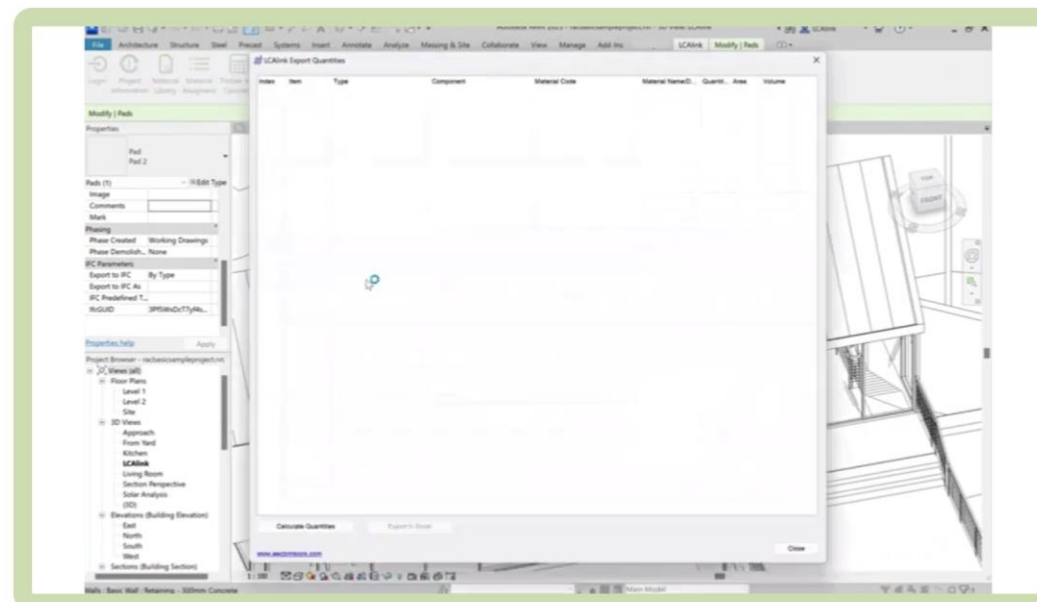
**Fast & Free
LCA add-on**

About Overview Discussions **Download** Get a Demo

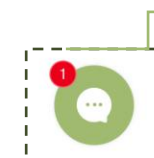
[Download here](#)
[Join the LCA community](#)

LCAlink is an Autodesk Revit Plugin designed for New Zealand to improve the process of carbon calculating with BRANZ LCAquick.

[Get Started](#)



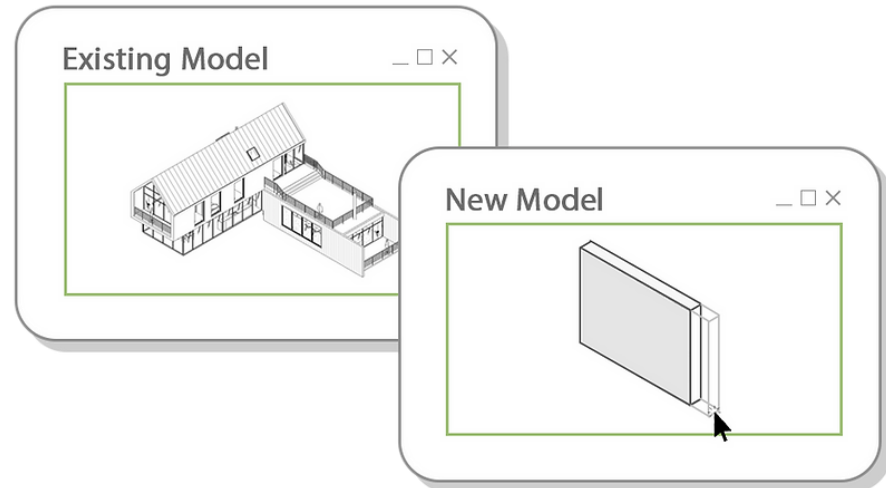
[Chat to us here](#)



A simplified process

1. Fast and agile

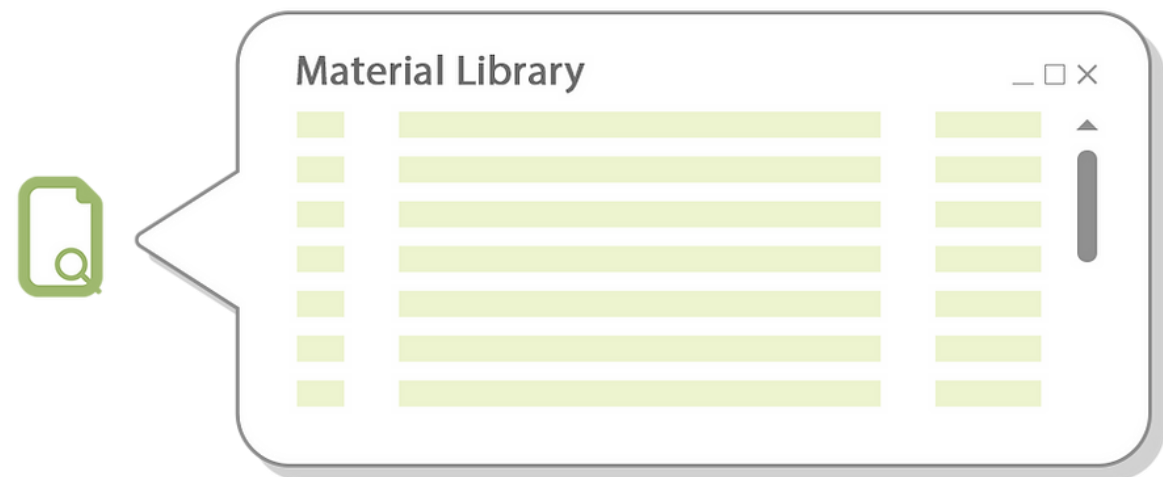
LCAlink is an improved method of collecting data from building information modelling (BIM) and exporting into BRANZ LCAQuick. It can be used to adapt an existing project model or define a new model for carbon calculating.



A simplified process

2. BRANZ material database

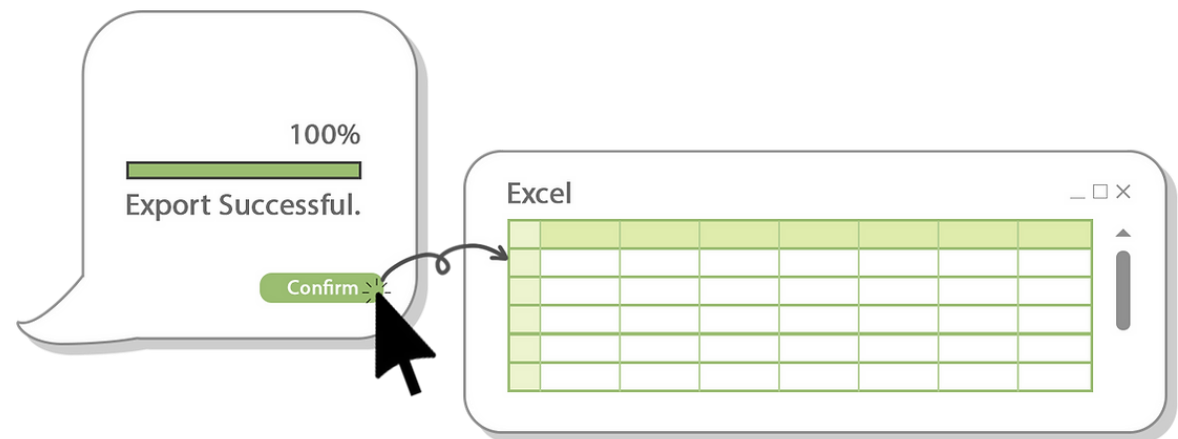
LCAlink utilises the existing material database provided by BRANZ LCAQuick within Autodesk Revit, enhancing the user's ability to assign LCA materials to their Revit model.



A simplified process

3. Export to LCAQuick

Once your project has been assigned the relevant LCA materials, you can export your whole project directly into BRANZ LCAQuick to calculate and give a result.



LCAlink – BIM management





Revit exercise

LCAlink demo



Q&A

Thank you all for coming!



Empowering Sustainable Design.

Talk to us at: info@lcalink.co.nz

Visit us at: www.lcalink.co.nz