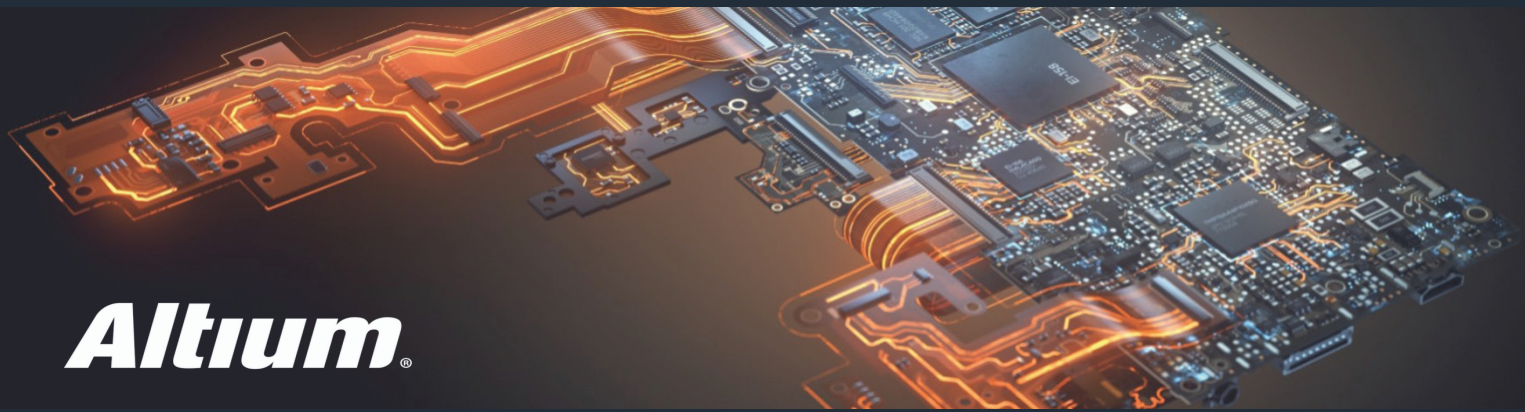


IMPORT EXISTING DATA SERVICE



Altium[®]



Get the Most out of Altium Designer and Altium 365

Your existing design data needs to be imported and verified in the Altium environment. Our Altium experts ensure a swift and complete migration of your existing design data.

COMPUTER
CONTROLS 

IMPORT &

VERIFICATION

To minimize the effort of switching PCB design environments, your existing design data needs to be imported and verified in the Altium Designer environment. While Altium software solution can convert many design file formats in general, details need to be checked manually. Our experienced engineers are familiar with all the pitfalls of migrating data into the Altium environment. Discover how you can import your existing data into the new tool yourself, or we can work closely with you to bring your existing IP into your Altium ecosystem. By allowing you to reuse your existing components and building blocks, you don't have to waste time re-creating components and existing designs: Get the most out of Altium Designer right from the start.

Our Import Existing Data Service covers the following topics:

- Import of existing projects to Altium Designer: OrCAD™, PADS(R), Xpedition (R), Allegro (R), Autodesk (R) Eagle, KiCAD, CADSTARTM and others
- Import of existing component libraries
- Setup existing design projects in Altium Designer for future use
- Enrichment of existing libraries to enable advanced Altium Designer features, e.g. simulations, online part data, linked datasheets, parameters from ERP system etc.
- Enhancement of imported projects to fully utilize Altium Designer features such as design rule check (DRC) definition, 3D models for components, extended component data for smart outputs etc.
- Verification of outputs of imported data against source project

Get more information about our software services and contact us directly:



+41 44 308 66 66 | hello@ccontrols.ch
Computer Controls Group
Industriestrasse 53 | CH – 8112 Otelfingen
Webshop under www.ccontrols.ch

COMPUTER
CONTROLS