

HELiOS FAQ

- Which CAD systems can be integrated?
 - Are ERP interfaces possible?
-

Which CAD systems can be integrated?

The utilisation of a PDM system brings considerable advantages, most notably in conjunction with a CAD system. In most cases, however, a heterogeneous CAD infrastructure is encountered when working with customers, partners and suppliers. Therefore we have provided HELiOS with a multiCAD-capability allowing an integration of market-relevant systems such as [HiCAD®](#), [Autocad®](#), [Solid Works®](#) and [Inventor®](#). Further CAD integrations are planned for the future.

Are ERP interfaces possible?

With its open concept HELiOS is perfectly suited to form an integral part of PLM (Product Lifecycle Management) concepts. Currently more than 30 different ERP systems are supported, with an increasing tendency towards online interfaces allowing extensive interactions between ERP and PDM. Examples of such interfaces are SAP, PSI-Penta, Brain, MAS 90 etc.

Supported ERP/PPS interfaces

A - D	E - I	K - P	R - V
<ul style="list-style-type: none">• ABAS• AFPS• AMS• APPLUS• Bäurer• B2 Beosys• BOSS• Brain• CICS• Comet• Dialog Total	<ul style="list-style-type: none">• Exact Globe• FAS II• FRIDA• Glovia• GSB-iV• IMOS• INFOR• INFRA• ISAH 4	<ul style="list-style-type: none">• KHK• L&P• Mas90• Microsoft Dynamics (AX)• MOVEX M3• NAVISION• P2PLUS• PIAS• ProAlpha• PSI-Penta	<ul style="list-style-type: none">• R/3 SAP• Ridder R8• SAGE ERP X3• SiLine• Structura• TEFAL• TOPS• Vantage 8• Visual Enterprise (VE)