

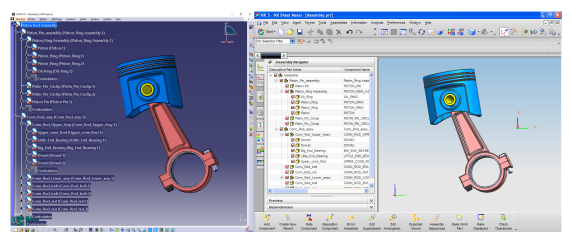
## CONNECTING WORLDWIDE BUSINESS & TECHNOLOGY

7/12/16

## Version 2016.3 of Datakit's conversion tools extend support to NX™ include assemblies

For the last year, Datakit has provided Siemens™ NX™ format support. Following the enthusiasm generated by this new interface and the requests of its users, Datakit has extended the range of supported data. The interface, which was already able to write parts in NX™ format, with their geometry and their related attributes is now also able to keep wireframe data and to write assemblies.

Thus, users of the standalone converter CrossManager can now convert assemblies coming from various formats (such as CATIA V5 $^{\text{TM}}$ , SOLIDWORKS $^{\text{TM}}$  or Creo $^{\text{TM}}$ ) to NX $^{\text{TM}}$  format (.prt), keeping their assembly structure and their wireframe. Datakit also provides a plug-in for SOLIDWORKS $^{\text{TM}}$  which benefits from these enhancements. This plug-in enables to add to SOLIDWORKS the ability to export the open part or assembly in NX $^{\text{TM}}$  format (.prt).



CATIA  $V5^{\text{TM}}$  assembly (left) converted in a NX<sup>TM</sup> assembly (right)

These improvements are also available in CrossCad/Ware, an API enabling software vendors to integrate Datakit technology in their own application. They are thus able to export NX™ assemblies from their software.

<u>Click here</u> to learn more about CrossManager...

Click here to learn more about CrossCad/Plg...

<u>Click here</u> to learn more about CrossCad/Ware...

Until next time,

Joe Walsh
CEO
intrinSIM

Copyright © intrinSIM LLC 2015

intrinSIM LLC | 1482 The Orchard Road | Clarkesville | Ga | 30523