

Technical Illustrations: Bridging the gap between
3D CAD and product documentation

Save time, effort & money—and
publish more accurate manuals!
Take Advantage of rich 3D CAD data.

There's a revolution going on in
the world technical documentation
today. Forward-thinking companies
are now reusing their rich 3D CAD
model data by converting them into
high-quality technical illustrations.
The savings in illustration time, cost,
and effort are simply revolutionary!

All Your Questions Answered

In this brief topic sheet you'll get
answers to the most frequently
asked questions about the 3D CAD-
to-technical illustration process,
such as:

- How many illustrations do I need
in my manuals? Can I replace
descriptions of processes with
illustrations? How does this new
process save translations costs?
- What do I need to consider if I
want to reuse my engineering
data in my technical
documentation? Will this mean a
lot of extra work for my engineers
to prepare the models for the
illustrators—or can it be done
automatically?
- Is this a proprietary solution or
one that works with all CAD
packages (i.e., standalone)?

Get up-to-speed right now on
the revolution now happening in
technical documentation. Download
the new topic sheet "Technical
Illustrations: Bridging the Gap
Between 3D CAD and Product
Documentation," and see why smart
companies are leveraging their 3D
CAD data for their documentation
process.

Download the topic sheet, or watch
this Flash demo which describes the
process in more visual detail: www.ptc.com/go/isodraw_flash.

PTC, 140 Kendrick Street, Needham,
MA 02494 USA