

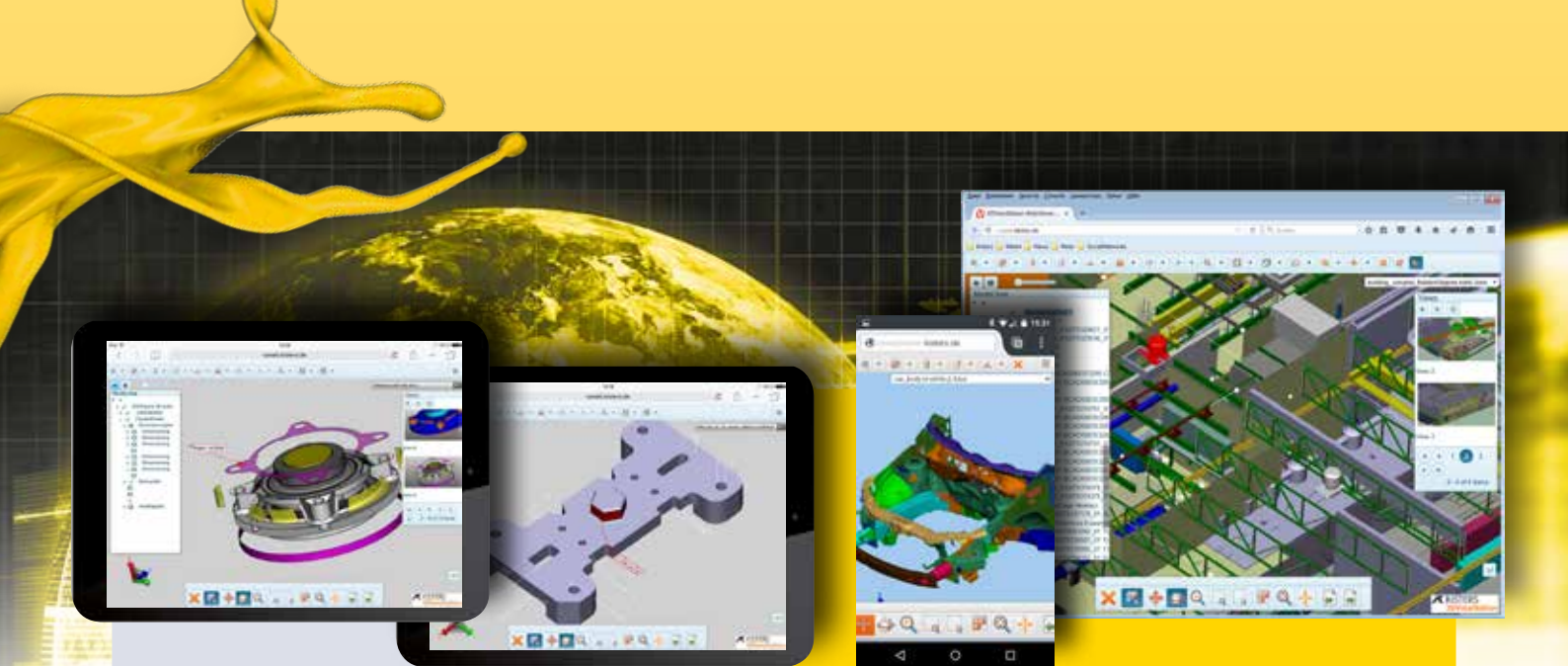


Your data:
how, when,
where you want

- Making visual data available for the whole enterprise
- Modern software technology and robust components
- No client installation required - simple to deploy
- Secure access to your data, IP is protected
- Easy to integrate
- Fast: stop waiting to see your data!

Viewing power for mobile users: all you need is a browser

The KISTERS 3DViewStation is a viewing tool suitable not only for dynamic engineering collaboration but also for downstream users who benefit from visualization and understanding of 3D CAD data. With 3DViewStation you can view, analyze, and annotate engineering data for collaboration within your organization and throughout your business supply chain. Import and view data from all major CAD vendors such as CATIA, NX, ProE/Creo. 3DViewStation WebViewer gives you fast and secure access to all your data, for all occasional users, for all browsers users and for all mobile users. No client installation is required.



File formats:

IMPORT 3D

3D-PDF	INVENTOR
3DVS	JT
3DVSXML	NX
3DXML	PARASOLID
ACIS	PRC
CGR	PRO/E
CATIA V4	RHINO
CATIA V5	SOLID EDGE
CATIA V6	SOLIDWORKS
CREO	STEP
I-DEAS *	STL
IGES	U3D
IFC	VDA
	VRML *

IMPORT 2D**

2D-PDF	JPEG
BMP	JPEG2000
CALS	EXCEL
DWF	POWERPOINT
DWG	WORD
DXF	PBM
GERBER	PNG
GIF	PNM
HPGL	POM
HPGL/2	TIFF

* = ".as is"

** expexted 2016

Key features:

- For Tablets, Smartphones, PCs - all operating systems
- Very, very fast viewing, 64-bit: i.e. 5 GB Catia or 20.000 parts, SolidEdge: 1 sec as 3DVS
- True MultiCAD DMU
- Supports many 3D CAD file formats as well as 2D file formats **
- Support standards like STEP, JT and 3D-PDF
- View, navigate, measure, section, compare, wall thickness, draft angle, views management, explode, markup, annotate...
- PMIs, MBD, MBE, GT&T, FT&A
- standard CAD assemblies and virtual products
- Rich APIs for integration, hyperlinking

Use cases:

- Viewer for mobile users
- Viewer for tablets, smartphones, PCs
- Integrated viewer for portals, cloud, product configuration tools, spare part solutions, PLM systems
- 3D viewer for sales & marketing
- 3D viewer for Design reviews
- 3D viewer for change management
- 3D viewer for work preparation
- Viewer for shopfloor
- Viewer for collaboration
- Model Based Definition
- Role based PLM viewer

KISTERS AG
 sales-viewer@kisters.de
 viewer.kisters.de

minimum system requirements (server):

Windows Server 2008 R2 or higher
 2.0 GHz processor or higher
 8 GB RAM
 10 GB hard drive space
 AMD/NVidia dedicated 3D graphics card
 with 2 GB of memory or Intel Iris Pro
 (CPU integrated)

system requirements (client):

HTML5 capable browser

KISTERS