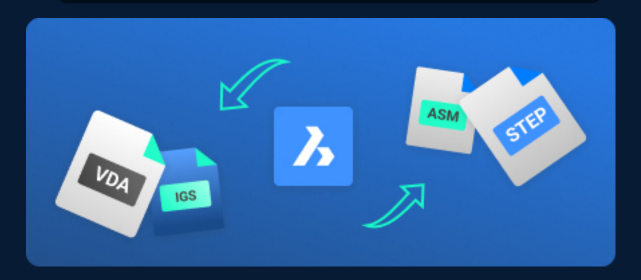
Communicator for BricsCAD®

High-fidelity 3D CAD import / export

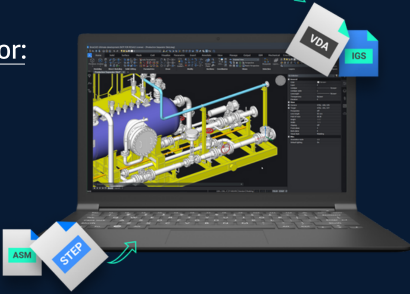


Import | Edit | Export | Collaborate

Communicator for BricsCAD Pro and BricsCAD Mechanical seamlessly imports geometry & PMI data from all major CAD applications.

Migrate your 3D models for:

- Mark-up
- Dimensioning
- Annotating
- Worksheets
- Further Documentation



TRY IT FOR FREE FOR 30 DAYS

Download at: <u>www.cadapps.com.au</u>

M 0436 336 300

CADApps Australia



Communicator for BricsCAD®

Windows

Import

- ACIS: .asab, .asat, .sab, .sat
- Autodesk Inventor: .iam, .ipt
- CATIA v4: .model
- CATIA v5/v6: .CATPart, .CATProduct, .CGR
- Creo Elements / Pro Engineer: .asm, .prt
- **IGES**: .iges, .igs
- **NX**:.prt
- Parasolid: .xmt_bin, .xmt_txt, .x_b, .x_t
- Siemens: .it
- SolidWorks: .sldasm, .sldprt
- STEP: .step, .stp, .stpz
- VDA-FS: .vda
- XCGM: .xcqm
- Solid Edge: .par, .asm, .psm
- STL: .stl

Mac OS

Import

- ACIS: .asab. .asat. .sab. .sat
- CATIA v4: .model
- Creo Elements / Pro Engineer: .asm, .prt
- **IGES**: .iges, .igs
- Parasolid: .xmt_bin, .xmt_txt, .x_b, .x_t
- STEP: .step, .stp, .stpz
- ✓ VDA-FS: .vda

Linux

Import

- ACIS: .asab, .asat, .sab, .sat
- CATIA v4: .model
- Creo Elements / Pro Engineer: .asm, .prt
- **IGES**: .iges, .igs
- Parasolid: .xmt_bin, .xmt_txt, .x_b, .x_t
- Siemens: .jt
- SolidWorks: .sldasm, .sldprt
- STEP: .step, .stp, .stpz
- VDA-FS: .vda
- XCGM: .xcgm

T 1300 277 153

Solid Edge: .par, .asm, .psm

Export

- SD PDF:.pdf
- ACIS: .asab, .asat, .sab, .sat
- CATIA v4: .model
- CATIA v5: .CATPart, .CATProduct
- 🗸 IGES: .iges, .igs
- STEP: .step, .stp
- VDA-FS:.vda
- XCGM: .xcgm

Export

- ACIS: .asab, .asat, .sab, .sat
- CATIA v4: .model
- IGES: .iges, .igs
- STEP: .step, .stp
- VDA-FS:.vda

Export

- **✓ 3D PDF** : .pdf
- ACIS: .asab, .asat, .sab, .sat
- CATIA v4: .model
- **IGES**: .iges, .igs
- **STEP**: .step, .stp
- VDA-FS:.vda

TRY IT FOR FREE FOR 30 DAYS

Download at: <u>www.cadapps.com.au</u>

M 0436 336 300

CADApps Australia



Bricsys® Elite Partner