



AXON-vent

SUPERCHARGE YOUR MEP WORKFLOW

WITH THE BEST HVAC DESIGN SOFTWARE

🕒 Work 5–7x Faster

Get up to 7x productivity boost, so it only takes 1/7 of your time to do the same work

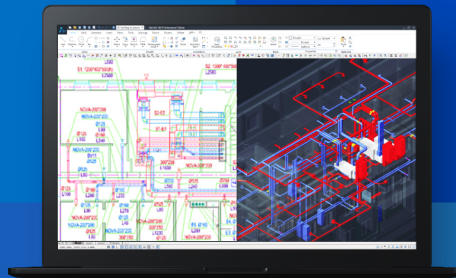
AXON-vent performs most of the routine work instead of the designer, leaving more time to make better design decisions

- ✓ Enter only an absolute minimum of information on each HVAC design step
- ✓ Fast and intuitive automated design tools
- ✓ Make changes quick and easily

You get automatically:

- ⊕ Flow calculation
- ⊕ Pressure drop calculation and system balancing
- ⊕ Schedule/BOM data
- ⊕ Isometry or axonometry
- ⊕ Sections and 3D

Talk to our experts at www.axon-vent.com



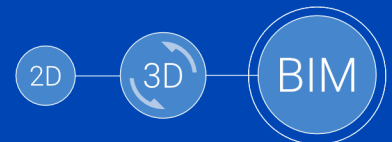
✓ And Much Easier

Simplicity is in AXON-vent's DNA. Because it's simple to make things complex, but hard to make them simple

Start working in an hour
You won't need any seminars or classes or anything else

- ✓ Just two main toolbars
- ✓ Design in 2D, see in realtime 3D, get BIM-model automatically

- ⊕ Easy-to-understand detailed User's Guide
- ⊕ 100+ tutorial videos
- ⊕ Use your familiar ZWCAD tools
- ⊕ Outstanding support



📈 Highly Cost-Effective

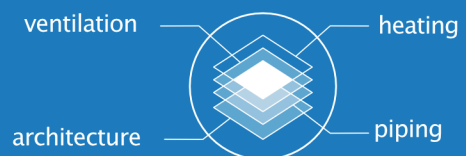
AXON-vent reduces errors and improves the quality of HVAC design

- ✓ The only software that combines full-featured 2D with uncompromised 3D
- ✓ Over 10 years of success and expertise
- ✓ Excellent price with perpetual license
- ⊕ Made in close cooperation with professional HVAC designers to truly meet their needs
- ⊕ Use the full power of ZWCAD to customize your drawings according to design standards and your preferences

🏠 Get BIM. Effortlessly

BIM-model is created automatically. No modeling required

- ✓ Check for collisions between different MEP systems and architecture
- ✓ Export to IFC – standard BIM file format. To export BIM-model to Revit, Navisworks, BIM360, Archicad, and others

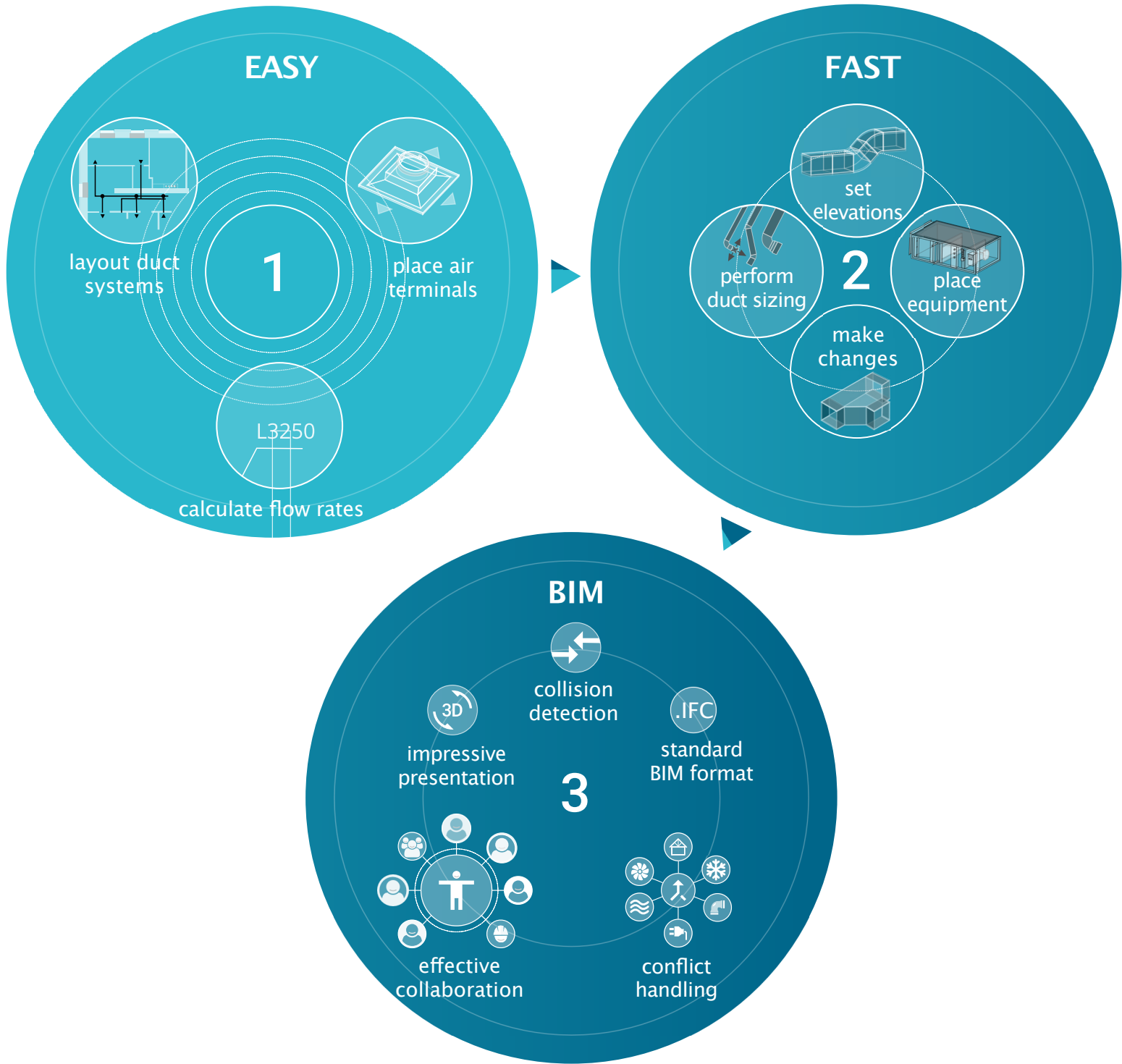


Contact us at: website: www.axon-vent.com
e-mail: vent@axon-vent.com



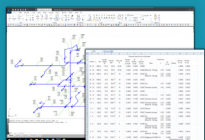
AXON-vent

HVAC DESIGN WORKFLOW IN AXON-VENT

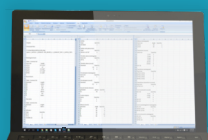


Automatically

Calculations



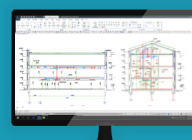
Schedule / BOM



3D



Sections



Isometry

