

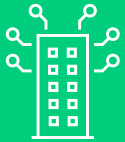
HVAC DESIGNER

Design and selection that used
to take hours now takes minutes

The web-based HVAC system design tool is the only one of its kind, and it's transforming HVAC design. It saves time by speeding up the design process and making changes easier. It ensures quality by doing your HVAC calculations for you and guiding you through product selections. It quickly and easily generates the documentation you need. Forget the old, time-consuming way of designing systems. This truly innovative tool will make your life so much easier.



Import loads. Easily integrate information from diverse sources using time-saving wizards, templates and load program interfaces.



Design HVAC systems. Quickly lay out intelligent HVAC system schematics with this visual tool that propagates the effects of changes throughout your system design.



Calculate automatically. Make industry standard calculations automatically, to accurately size your equipment.



Select products. Choose from a list of products that meet your system's performance requirements, and quickly revalidate your choices when system changes are made.



Build controls. A Verasys® system network diagram and controls equipment schedule is created for your specific project.



Create documentation. Output schematics and schedules that can be imported into CAD/Revit, as well as technical specs, materials lists and product literature.



Explore the HVAC Designer by contacting your local Johnson Controls sales representative or visit www.johnsoncontrols.com/contact-us.

