

# TRACE™ 700

## Frequently Asked Questions



### **Why is TRACE 700 still available?**

To ensure project continuity, TRACE 700 new licenses can now be purchased, while existing licenses may continue to be renewed as they always have. There is currently no end date in place.

### **Will my current projects be compatible with TRACE?**

Yes. You'll be able to migrate building geometry from your projects in TRACE 700 and TRACE 3D Plus to TRACE, maintaining both ongoing and legacy work.

### **Are there benefits to keeping an active TRACE 700 license while transitioning to TRACE?**

Other than enabling a smooth transition between applications, it lets teams rely on a mature tool while gradually adopting TRACE features.

### **How will licensing change?**

We're simplifying licensing—you'll access TRACE tools with one purchase. More details will be communicated soon.

### **When will TRACE be released, and will it receive ongoing updates?**

TRACE rolls out in 2026, beginning with central plant energy modeling in spring and Preliminary Load Design in summer, followed by ongoing user-driven updates.

### **Is a transition from TRACE 700 to TRACE 3D Plus required?**

No. You can continue using TRACE 700 or move to TRACE 3D Plus. TRACE 3D Plus will have one final planned release, then only critical fixes.

### **What's new in TRACE compared to previous applications?**

TRACE delivers cloud architecture, seamless Revit® workflows, and a more powerful calculation engine for complex HVAC modeling.

### **Will technical support be available for TRACE 700?**

TRACE 700 will now be available for purchase, but no official technical support is provided. For TRACE 3D Plus, support is offered by the CDS Help team.



**For questions, purchasing needs, or support,  
contact [cdshelp@trane.com](mailto:cdshelp@trane.com)**



All trademarks referenced in this document are the trademarks of their respective owners.

Trane – by Trane Technologies (NYSE: TT), a global climate innovator – creates comfortable, energy efficient indoor environments through a broad portfolio of heating, ventilating and air conditioning systems and controls, services, parts and supply. For more information, please visit [trane.com](http://trane.com) or [tranetechnologies.com](http://tranetechnologies.com).