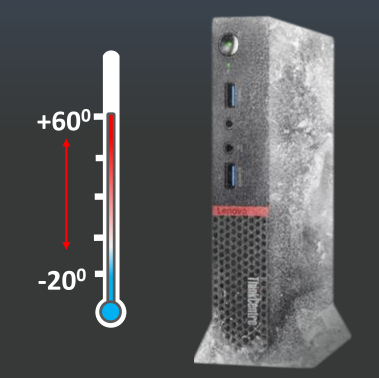
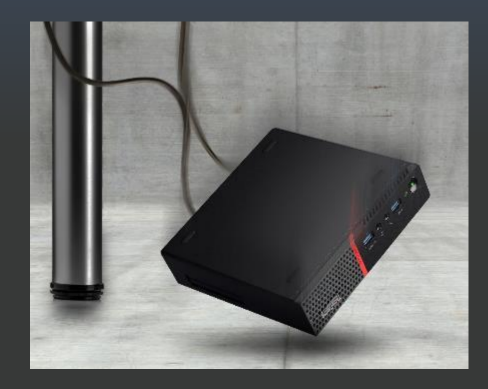
# **BUILT TOUGH**

Built to last in any environment - we've tested ThinkCentre Tiny in 200 different ways to ensure it won't let you down.







Because **We DROP-TESTED** ThinkCentre Tiny in 10 different ways, you can use, or misuse it however you please.

\*10 direction drop testing on sides, corners and edges

## THINKCENTRE MIL-STD TESTING LEADERSHIP



### INDUSTRY-LEADING PRODUCT TESTING FOR DURABILITY AND RELIABILITY

Since 2007, Lenovo has used the US Department of Defense's MIL-STD 810G\* standards to help our business PCs perform reliably, so that you can focus on work without interruptions.

All ThinkCentre products are a beacon of reliability and security. Our entire line is rigorously tested, and we have over 200 quality checks to ensure its safety and efficiency.

According to the norms and guidelines of MIL-STD testing, our products are currently tested for 10 total methods and 18 procedures.

Lenovo's dedication to constantly improving product quality means rigorous testing for reliability and durability. In addition to our extensive in-house testing for real-world challenges, Lenovo ThinkCentre® devices are tested against 10 \*MIL-STD 810G Methods and 18 Procedures.



#### VIBRATION

Tested while running and turned off

# $\bigcirc$

#### HUMIDITY

95% relative humidity, at 30°C-60°C



#### HIGH TEMPERATURE

Storage: 63°C for 24 hrs. Operation: 43°C for 2 hrs.



#### **LOW TEMPERATURE** Storage: -25°C for 24 hrs. Operation: -21°C for 2 hrs.



#### SAND & DUST

140 mesh silica dust for 13 hr. cycles



#### FUNGUS

28 days with common fungus sources

#### ALTITUDE



Tested for operations at 15,000 feet

#### SOLAR RADIATION



Three 24-hr. cycles of simulated UV radiation

## SHOCK



Transit dropped tested in every corner 26 times



#### TEMPERATURE SHOCK

Tested in temperature shocks cycles going from -25°C to 60°C for 6hrs

\*MIL-STD 810G establishes a methodology for testing products against environmental stresses. There are limitations inherent in all laboratory testing and therefore consumers should not assume that a computer which passes a laboratory test will also survive when subjected to the same stress under real world conditions. Abuse, like that contained in MIL-STD 810G, is not covered under warranty.

