

CRUCIAL® MEMORY AND YOUR SYSTEM'S WARRANTY

Similar to how you can upgrade a system's preinstalled processor or graphics card and choose whichever brand you want, you can also do the same with memory and storage. Under U.S. federal law, you can swap out manufacturer pre-installed components for more cost-effective third-party components and still retain your product's warranty, per section 102(c) of the Magnuson-Moss Warranty Act of 1975 (15 United States Code section 2302(c)). In practical terms, this means you can upgrade to Crucial memory or SSDs without voiding your system's original warranty. Don't just take our word for it, though, when it comes to your system. Here's what the manufacturer warranties say.*



Micron® quality – a higher level of reliability

Server memory that's built to last requires lasting industry relationships and technology collaboration over multiple product cycles. As a brand of Micron, we work closely with the industry leaders in CPU and platform development, along with the leading server and motherboard manufacturers to enable the next level of memory technology. The result? More than 35 years of expertise that's poured into die selection, DRAM and PCB design, module assembly, and testing from start to finish. This can only be achieved by a true memory manufacturer – don't settle for anything less.

*Installing Crucial server memory does not invalidate OEM warranties. Some major server manufacturers have reserved the right to void the warranty based on their discretion.
©2017-2018 Micron Technology, Inc. All rights reserved. Information is subject to change without notice. Micron and the Micron logo are registered trademarks of Micron Technology, Inc. Crucial, the Crucial logo, and The memory & storage experts are trademarks or registered trademarks of Micron Technology, Inc. All other trademarks and service marks are the property of their respective owners. Products and specifications are subject to change without notice. Neither Crucial nor Micron Technology is responsible for omissions or errors in typography or photography. **VERSION 9/13/18**