

Updating to Windows 11? Now's the perfect time to upgrade your memory & storage too!

If you're updating your operating system (OS) to Windows 11, isn't it time to think about upgrading your memory and storage too? With minimum requirements of 4GB of RAM and 64GB of storage, Windows 11 will not install on some base model computers. And since Windows 11 supports more Android[™] apps and programs than Windows 10, any system running this new OS can perform better with more memory and faster storage in larger capacities.

In just a few DIY steps, (with helpful advice from the Memory & Storage experts at Crucial to guide you) you can easily add new RAM and/or a new SSD to your system, making downloads and file transfers faster, and to increase your capacity.



Any system with less than 4GB of RAM will not support Windows 11. Upgrading your memory is fast and easy and can provide an immediate improvement in performance. Windows 11 supports more Android[™] apps, which can take up storage space and system resources. By upgrading both memory & storage, you can have your PC operating like new again, for a lot less than replacing it.



New games and apps can be storage hogs, quickly gobbling up space on preinstalled SSDs. A larger capacity SSD can give you all the space you need, and often with faster read/write speeds too.

©2021 Micron Technology, Inc. All rights reserved. Information, products, and/or specifications are subject to change without notice. Neither Crucial nor Micron Technology, Inc. is responsible for omissions or errors in typography or photography. Micron, the Micron logo, Crucial, the Crucial logo, and The Memory & Storage Experts are trademarks or registered trademarks of Micron Technology, Inc. All other trademarks are the property of their respective owners.