Quick guide to solid state drive (SSD) storage Accelerate your computing experience with the right SSD for you

	What is it?	Why is it important?	Protip
Capacity	Amount of storage space	Capacity determines how much data you can store	Select capacity based on current and future storage needs
Performance	Read/write speed from/to your SSD	Determines how long you may wait for data to load	Don't trust the box label, look at third-party reviews for your use case
Endurance	The amount of terabytes written (TBW) over the life of your SSD	Predicted life of your SSD	Today's SSDs offer 100s of gigabytes per day with lot of TBW
Form factor/interface	Physical size of SSD and how it talks to your PC	To ensure it will fit in your PC and talk to it	The easiest place to find this info is in your manual
SSD connector	How your SSD connects to your PC	The M.2 connector is now industry standard	The easiest place to find this info is in your manual

These are the basics. For details, download "What you should know about solid state drives (SSDs)."

linformation provided is subject to change at any time, without notice. The information, nor on the product features, availability, functionality, or compatibility of the product sisted. Please contact system vendor for more information on specific products or systems. Refer to the spec sheet for formal definitions of product properties and features. Solidigm technologies may require enabled hardware, software or service activation. No products and software are intended only to be used in applications that do not cause or contribute to a violation of an internationally recognized human right.

Solidigm does not control or audit third-party data. You should consult other sources to evaluate accuracy.

"Solidigm" is a trademark of SK hynix NAND Product Solutions Corp (d/b/a Solidigm). "Intel" is a registered trademark of Intel Corporation. Other names and brands may be claimed as the property of others. © Solidigm 2022. All rights reserved.



