



REVIVE YOUR SLOW & OLD LAPTOP!

POWER UP

3X FASTER*!



2.5"
120GB
SSD

\$89

2.5"
256GB
SSD

\$129

2.5"
512GB
SSD

\$169

2.5"
1TB
SSD

\$269

NVME
512TB
SSD

\$199

NVME
1TB
SSD

\$299



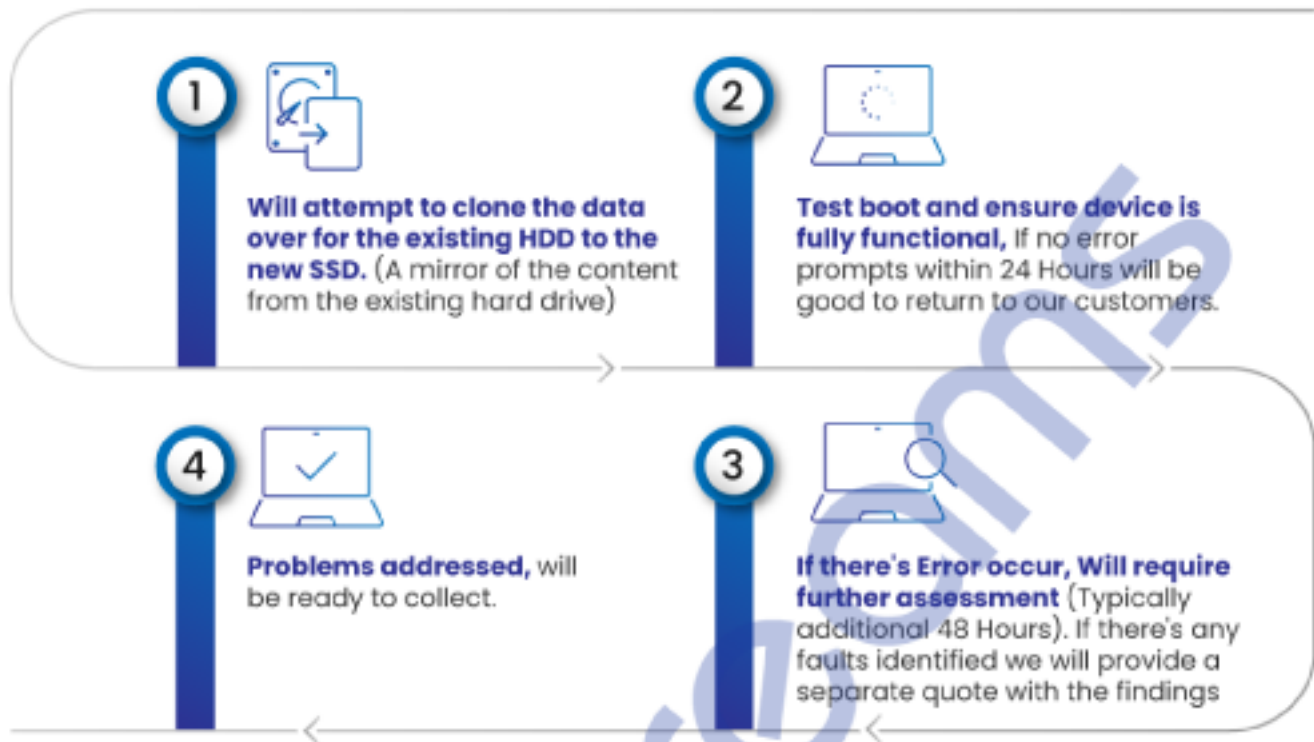
4 hrs
Express



+\$20 upgrade
to Win10



+\$29 Convert
to USB Storage



FAQ:

- a. Can i upgrade to windows 10?**
 - For older devices that runs on windows 7 or 8.1, will entitled for a free upgrade to windows 10. If the device already runs on windows 10, version will remain as it is.
- b. What is the requirement for the upgrade?**
 - As long your device still runs with a hard drive on it, you can have it upgrade to an SSD. Be it a Desktop, AIO or a laptop.
- c. How long the whole process takes, can i collect it within the day?**
 - Workaround time is within 24 hours, if there is complications. Will require additional 2 workdays to diagnose and fix the faults.
- d. SSD. What is SSD?**
 - Stands for Solid-Slate Drive, Is a type of flash storage memory that store data on flash memory chips, much like a smartphone, USB drive, or slimline tablet.
 - No moving parts, means more durable and lesser chance to fail if there's an impact cause by drop or accidentally hit on hard object.
 - Consume lesser power, converts to longer battery life for your device.
- e. What if clone fails?**
 - If there's bad sectors or a bad hard drive, a fresh copy of the operating system will be install. Alike to brand new device.
- f. For SSD upgrades and HDD change, what are the differences between cloning and fresh OS installation?**
 - Cloning: Pros: All software and data are intact, open and use.
 - Cons: Virus, bloatware, corrupted software can be clone over too. Thus software failure might persist.
- g. Fresh installation**
 - Pros: No issues on Virus, bloatware. Operating system will be faster.
 - Cons: Have to reinstall softwares and external hardware drivers again (MS office, printer softwares). Data needs to be migrate separately.