Micron does more than design and manufacture NAND Flash memory. We strive to solve design challenges through better engineering—by raising the bar on features, functionality, and performance. Our Enterprise NAND Flash memory, for example, is optimized to meet the endurance and reliability needs of demanding enterprise applications.

Our MLC Enterprise NAND devices deliver 30,000 WRITE/ERASE cycles, along with unmatched density, cost-efficiency, and reliability. And they do it with an ONFI-standard package.

Features
- ONFI 2.1 interface
- 30,000 WRITE/ERASE cycle endurance
- −40°C to +85°C operating temperature
- BGA package

Applications
- Enterprise storage
- Network-attached storage (PCI-e)
- Set-top boxes
- Automotive

Next Steps
Choose a supplier whose process technology is mature and stable enough to achieve the reliability levels you need. To find out more about product specifications and availability, visit micron.com/enterprisenand.