

Buy IT - Deploy IT - Use IT - Recycle IT

Established in 2000, Granite Data Solutions is a California **Certified Disabled Veteran Owned Business specializing** in Client Life-Cycle Management for State, Commercial, **Education, Cities and Counties.**

GDS offers:

- Sales Support price-competitive hardware solutions through special contracts
- **Deployment and Logistics -** warehousing, kitting, shipping, and managed deployment
- IT Recycling responsibly, economically, and sustainably dispose of old IT equipment
- Repair & Warranty Service repairing broken IT equipment from keyboards and screens to tablets





















GDS Website





- √ Working with a fully certified ITAD provider eliminates risk and ensures that your business meets industry standards while protecting data integrity and sustainability goals.
- ✓ Personalized account management ensures you get expert assistance and a dedicated point of contact for seamless ITAD services.
- ✓ We ensure your data is destroyed securely preventing unauthorized access and minimizing the potential for costly breaches or compliance violations.
- ✓ A secure chain of custody ensures that your equipment is tracked and managed responsibly.
- ✓ R2v3/ ISO certified downstream vendors used when needed to maintain compliance and integrity throughout the process protecting your brand's integrity is our priority.





CERTIFIED E-WASTE PROCESSES

- ✓ GDS simplifies compliance tracking, providing necessary documentation for audits and ESG reporting to enhance your corporate governance and sustainability transparency.
- ✓ Our R2v3 and ISO certifications ensure adherence to environmental & safety standards and that your outdated equipment is disposed of responsibly, maximizing sustainability while keeping environmental impact low.
- ✓ We have the infrastructure to handle your project efficiently and cost-effectively.
- ✓ Our logistics solutions are designed for speed and efficiency. We work around your schedule ensuring a smooth process that does not impact daily business operations.

