

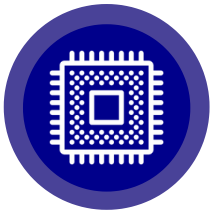
Original Equipment Manufacturers

Protecting the entire lifecycle of your products

Leverage our inventory purchasing power to meet your production and service commitments.

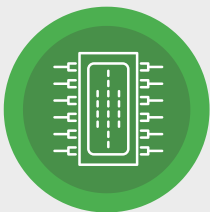
EOL Last Time Buy

Partstat will purchase, store, and fulfill 20+ years of last time buy inventory, direct from the manufacturer, before the last time buy date.



- Preserve Working Capital
- Reinvest Capital into ROIC
- Secure Inventory for the Life of Your Product
- Support Long-Term Platforms
- Save Up to 42% on Annual Inventory Carrying Costs
- Reduce Days On-Hand Inventory
- Eliminate Lead Times
- Mitigate Price Inflation
- Avoid Costly Redesigns
- Customize Your Own Delivery Schedule
- Fulfill to CM Partners
- Ensure Great Business Continuity

Beyond Last Time Buys



- **Buffer Stock:** Leverage our purchasing power to acquire buffer stock, to stay ahead of potential shortage-related disruption while locking in today's cost.
- **Price Inflation:** Lock in today's cost by making a bulk purchase of critical inventory upfront. This is also helpful for negotiating significant discounts.
- **Long-Term Service Commitments:** Partstat will purchase bulk quantities of service components, including field repair units, and fulfill them as required.
- **Contract Manufacturers' Holding Costs:** When CEMs carry multiple years of inventory for their OEM customers, they charge on average 15% per annum. With Partstat's EOL Last Time Buy program, OEMs have the ability to cut this cost in half.
- **ASICs:** Bank raw die and wafer or finished ASICs in our activated desiccant dry cabinets housed inside our semiconductor vault.

Long-Term Semiconductor Storage



Already own last time buy inventory? With our industry-first vault storage environment and unique infrastructure, we store and fulfill irreplaceable electronic components and semiconductors to protect downstream revenues.

BOM Monitoring



We monitor both allocation and obsolescence as well as provide global trending data on lead time, price, and quantity to help supply chain leaders avoid disruption.