



HIGHLIGHTS

Quantity = 500

Logistics included the packaging materials and shipment of five hundred data-bearing assets at no cost to the university.

Value = \$15k

The final value paid to the university was determined by the functional and cosmetic condition of the IT assets.

Weight = 1,500 + lbs

1,500 lbs of retired IT assets given a second life through reuse and recovery.

Secure Process

Traceability for every asset with complete visibility, resulted in zero data breaches or compliance issues.

Overview

A leading state university in Alabama partnered with PowerON to streamline the secure and efficient disposition of its end-of-life IT assets. By leveraging PowerON's expertise, the university safeguarded sensitive data, reduced operational risk, and ensured sustainable recycling practices while maximizing value recovery.

Challenge

The university faced growing volumes of outdated technology from numerous departments within the institution, creating risks around data security, compliance, and storage. Internal resources were stretched, and recovering value while ensuring proper recycling in line with sustainability goals was a significant concern.

Results

By working with PowerON, the university securely decommissioned hundreds of IT assets, achieved full compliance with data protection standards, and minimized environmental impact. The partnership also enabled higher recovery values from retired equipment, offsetting costs and supporting future technology investments.

Conclusion

By working with PowerON, the university securely decommissioned hundreds of IT assets while ensuring full compliance with data protection standards. More than 1,500 lbs of IT equipment were successfully diverted from scrap to reuse, supporting the university's sustainability goals and maximizing recovery value.