

LIFECYCLE MANAGEMENT SERVICES

Accelerate and Streamline
IT Implementations



TO BE COMPETITIVE IN THE DIGITAL ERA, ORGANIZATIONS MUST PROVIDE STAKEHOLDERS TIMELY ACCESS TO INFORMATION AND DATA, ACROSS A MULTITUDE OF DEVICES. ACHIEVE YOUR ORGANIZATION'S CORE OBJECTIVES BY ACCELERATING AND STREAMLINING YOUR IT IMPLEMENTATIONS WITH UDT'S LIFECYCLE MANAGEMENT SERVICES: CONFIGURATION, IMAGING, ASSET TAGGING, WAREHOUSING, LOGISTICS, INSTALLATION AND ASSET MANAGEMENT.

BENEFITS OF LIFECYCLE MANAGEMENT SERVICES

- Accelerate implementation time
- Improve operational efficiency
- Simplify product procurement and management
- Save administration time and reduce costs
- Increase end user work
- Reduce pilferage and lost assets
- Reduce service incidents



Our dedicated teams and state-of-the-art facilities provide you with the expert assistance you need from configuration to ongoing support to ensure that your technology solution delivers planned business outcomes.

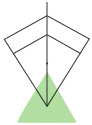
SERVICES



CONFIGURATION is designed to assist customers in their complete asset life-cycle management, from configuration to deployment, with ongoing support.



IMAGING is customized to integrate into your current systems for efficient technology device integration that is automated and secure.



LASER ETCHING & ASSET MANAGEMENT allows you to choose your asset, tag data and customize your reporting to meet your specific business needs.



WAREHOUSING, LOGISTICS & DEPLOYMENT means your orders or stock inventory will always be accessible when you need them through UDT's complete storage, logistics, installation, and removal capabilities.



TECHNICAL SUPPORT provides you with the resources and experts you need to troubleshoot issues and improve IT functions for optimal performance.



WARRANTY AND FIELD REPAIR ensure your end users have minimal down time by coordinating the timely repair and return of your devices, while also providing the capacity for hot spares management and deployment.

UDT PROVIDES CUSTOM, END-TO-END SOLUTIONS THAT ECONOMICALLY STREAMLINE THE IMPLEMENTATION AND MANAGEMENT OF DEVICES ACROSS AN ORGANIZATION'S INFRASTRUCTURE.