



OpenText Tableau Forensic TD4 Duplicator

Simple and reliable disk triage, acquisition, and media management in the field



Image data anywhere—native support for SATA, SAS, PCIe, and USB-C



Intuitive, seamless workflows—custom-built UI on color, touchscreen interface



Fast, efficient targeted acquisitions with logical imaging capability



Wipe, format, and encrypt options for destination media

Modern digital forensic investigations require modern forensic hardware solutions.

Ninety-five percent of investigations have a digital component.¹ Seizing every suspect device for lab analysis adds to case backlogs and creates an insurmountable task for technicians and investigators, stalling investigations and leading to poor victim service, and the possibility of offenders escaping justice.

The OpenText™ Tableau Forensic TD4 Duplicator is an easy-to-use, portable, and cost-effective solution that enables triage, assessment, and duplication of suspect devices in the field.

Save time and maximize resources and enable hot swapping

Users can customize settings to start forensic acquisitions at the push of a button on a custom-made yet familiar user interface and intuitive workflows. The TD4 allows the reconfiguration of multiple destination drives, achieving government (NIST) standard over-writing, preventing cross-contamination and ensuring evidence integrity.

In an industry first, TD4 has been developed to allow hot swapping of connected PCIe drives without the need to run through power cycles—simply eject, swap, and reconnect—saving time and frustration. This means investigators can easily and effectively re-use destination drives without additional equipment.

¹ Alison Brooks, Research Vice President of Worldwide Public Safety, IDC

| Feature | Benefit |
|---|---|
| Compact form factor | Portable, ruggedized form factor for easy field use. |
| Color LCD touchscreen | Easy-to-navigate UI, workflows and real-time drive/job indicators. |
| Job status indicator | Multicolor indicator for at-a-glance tracking of job in progress, job completion, or job failure status. |
| Audible feedback | Audible notifications for job completion, job failure, or powered or idle (ready for another operation). |
| Administrator options | Guard against certain TD4 operations and/or settings being misused by less experienced investigators. |
| Native media support collection | Collect from SATA, SAS, USB, and PCIe drives natively. PCIe hot swap of both source and destination drives. Additional media support, such as FireWire (TDA7-9), IDE (TDA7-5), and via Tableau Forensic Adapters. |
| Disk duplication support | Flexible disk-to-disk (cloning) and disk-to-file (imaging) capabilities, with output options of up to five destinations per job (1:5) and the ability to combine clone/image duplication. |
| Simultaneous hashing | Default to any combination of MD5, SHA-1, and SHA-256 hashing to provide chain of custody when it comes to forensic integrity of evidence. |
| Detailed logs | HTML logs provide a detailed summary of any operation and connected media. |
| Partition/file system awareness (FAT32, exFAT, EXT4, HFS+, NTFS and APFS) | Ensure visibility of potentially hidden evidence by detection of different file systems. Enable browsing to provide access to folders and files contained within the file system. |
| Logical imaging | Capture files and folders from a given file system. |
| Standalone hash | Save time by getting a hash calculation without making a complete image. |
| Connectors: Source Side | |
| Drive Power | One Molex Mini-Fit Power Connector for the SATA/ SAS Drive Power |
| SATA/SAS | One SATA/SAS (6 Gbps) Signal Connector |
| PCIe | One PCIe (10 Gbps) Adapter Connector |
| USB | One USB 3.2 Gen 1 (5 Gbps) Type-C Connector |
| Connectors: Misc | |
| DC Input | One Barrel Connector for use with Tableau TP6 Power Supply |
| Warranty | |
| Warranty | Three-year parts and workmanship from date of purchase |
| Extended warranty | Two-year extended warranty (five years total) available for purchase |

About OpenText

OpenText, The Information Company, enables organizations to gain insight through market leading information management solutions, on-premises or in the cloud. For more information about OpenText (NASDAQ: OTEX, TSX: OTEX) visit: opentext.com.

Connect with us:

- [OpenText CEO Mark Barrenechea's blog](#)
- [X \(formerly Twitter\)](#) | [LinkedIn](#)

opentext.com/contact