

Name	Summary / Key Features	Types Included / Suitable Labs	Link / Notes
Digital Corpora	Repository of images and datasets for digital forensics research and teaching.	Includes disk images (raw, E01, etc.), memory dumps, network packet captures, mobile dumps, and multi-image scenarios. Some sets target file system structure, file recovery, fragment recovery, and encrypted/compressed directories. Ideal for labs on partition and file system identification, recovering deleted files, carving, and metadata analysis.	Site; Disk Images
NPS Test Disk Images (via Digital Corpora)	Subset of Digital Corpora with purpose-built test disk images.	Good for teaching: moderate size and complexity; includes different file systems (NTFS, HFS, FAT), fragmentation, multi-user data, and multiple OSes.	See Digital Corpora
CFReDS – NIST Computer Forensic Reference Data Set Portal	Official portal for reference forensic datasets.	Provides "forensic test images/scenarios + real images + documentation"; suitable for tool testing and student practice.	CFReDS Portal
dfir.training: Forensic Test Images & CTFs	Collection of diverse images plus CTF-style challenges.	Great for student practice, CTF-style hands-on work, and tool familiarization; covers multiple file systems (NTFS, ext3, etc.).	Forensic Test Images & CTFs – dfir.training
Datasets for Cyber Forensics – Cyber Forensics Lab	Curated list of third-party forensic datasets.	Quickly browse available datasets, their types, sizes, and contents; useful for selecting teaching materials.	Datasets – Datasets for Cyber Forensics
StegoAppDB	Image database for steganography (hidden data) scenarios.	Suitable for labs on stego detection, image metadata/EXIF, and cover–stego comparison; not a full disk image, but relevant to image forensics.	StegoAppDB (arXiv)