



Performance, Simplicity, Dependability, Affordability
Accelerating the Pace of Industry Evolution
ANNOUNCING . . .
OUR LATEST PRODUCT INNOVATION

VOOM HardCopy™ 3

1:2 Portable Forensic Hard Drive Duplicator

Now more powerful than ever! The HardCopy is refined and redesigned to meet the ever-growing needs of progressive and committed forensic investigators.

**Based on technology already
in use worldwide:**

- **Justice Departments**
- **Law Enforcement**
- **Private Sector**



State-of-the-Art Technology
Sophisticated Engineering
Superior Performance
**Sleeker, Smaller, &
Lighter-Weight**

Free-Up Your Schedule – *VOOM IT! . . . and Cut Down Imaging Time.*

Rely on the Fastest HDD Imager with Dual Output, & Quick, Accurate Verify

A first-rate combination that duplicates the source at up to **7.5 GB/min.**, makes a 2nd copy, and computes **SHA256** verify, all simultaneously, with no slow down in imaging speed.

Ease Your Workload – *VOOM IT! . . . and Cut Down Operations Training.*

Take Advantage of LCD Instructions & 3-Button Interface Operations

Two-line LCD provides simple-to-follow instructions and status information. Minimal training is required; so easy to operate, some users never even open the manual.

VOOM's acclaimed 3-button interface makes operations straightforward and effortless.

Save Money – *VOOM IT! . . . and Cut Down Costs.*

Ensure the Best Performance on the Market for Less Cost

Forensically image, clone, & wipe at up to **7.5 GB/min.** for far less cost than competitors' alleged state-of-the-art, much slower devices. **Now with 2-drive output/wipe!**

Amplify Your Performance – *VOOM IT! . . . and Work Smarter.*

Don't Let the Constraints of Inferior Imagers Affect Your Work

VOOM's HardCopy 3 is the cutting-edge, portable forensic HDD duplicator and is based on proven technology. Why let the limits of substandard devices impair your investigations?

Rely on VOOM's performance, and free-up your investigative expertise!

VOOM IT! . . . and Do What You Do Best, Even Better.