

## Hard Drive Sanitization Certification

The below language will be provided back to your company on an official certificate of destruction from IT Asset Management Group.

THIS IS TO CERTIFY THAT ALL APPLICABLE MATERIAL RECEIVED FROM:

**COMPANY NAME**

**ADDRESS**

Has been completely destroyed by an EPA certified process. It is further certified that materials were received by National Computer Liquidators, Inc./IT Asset Management Group, at 137 Express Street, Plainview, NY 11803; that they have not been excessively handled or tampered with by anyone. The material collected was destroyed and processed for the recovery of commodity grade metals/non-metals through processes that are in compliance with all applicable laws and regulations of The United States of America. **All data residing/contained in such material was destroyed & no portion of such material was resold for reuse as a functioning component or deposited in a landfill.**

---

### **ITAMG OVERWRITER:**

Data is overwritten with a pre-determined pattern of meaningless binary code rendering your data unrecoverable. This process ensures that hard drives can be reused or resold for maximum recovery value.

Any drives that cannot be wiped due to bad sectors or any other defects will be physically shredded at the ITAMG warehouse by our employees.

Below is an example of the type of sanitization data that can be returned to your company upon an upfront request.

Please note that the serial numbers and specs of the drives are recorded and success or failure of the wipe is displayed.

### **The below is an example of the sanitization log of 6 drives:**

HARD DRIVE WIPES # 1

10/26/09 04:22:37

Turning on drives

Identifying drives

Disable Drives Cache in accordance to settings

IDE\_FillUpDriveInfo - Master - NO HPA! HPASStart LBA 0, size 0!

IDE\_FillUpDriveInfo - Target1 - NO HPA! HPASStart LBA 0, size 0!

IDE\_FillUpDriveInfo - Target2 - NO HPA! HPASStart LBA 0, size 0!

IDE\_FillUpDriveInfo - Target3 - NO HPA! HPASStart LBA 0, size 0!

IDE\_FillUpDriveInfo - Target4 - NO HPA! HPASStart LBA 0, size 0!

IDE\_FillUpDriveInfo - Target5 - NO HPA! HPASStart LBA 0, size 0!

IDE\_FillUpDriveInfo - Target6 - NO HPA! HPASStart LBA 0, size 0!

Master : ST340014A. ID#0. SN# EXAMPLE001. Capacity: 38147MB, 78125000 sectors. CHS=16383,16,63. Native capacity: 38147MB, 78125000 sectors. Drive supports ATA-6. Drive supports LBA mode.  
Target1: ST340014A. ID#0. SN# EXAMPLE002. Capacity: 38147MB, 78125000 sectors. CHS=16383,16,63. Native capacity: 38147MB, 78125000 sectors. Drive supports ATA-6. Drive supports LBA mode.  
Target2: ST340014A. ID#0. SN# EXAMPLE003. Capacity: 38147MB, 78125000 sectors. CHS=16383,16,63. Native capacity: 38147MB, 78125000 sectors. Drive supports ATA-6. Drive supports LBA mode.  
Target3: ST340014A. ID#0. SN# EXAMPLE004. Capacity: 38147MB, 78125000 sectors. CHS=16383,16,63. Native capacity: 38147MB, 78125000 sectors. Drive supports ATA-6. Drive supports LBA mode.  
Target4: ST340014A. ID#0. SN# EXAMPLE005. Capacity: 38147MB, 78125000 sectors. CHS=16383,16,63. Native capacity: 38147MB, 78125000 sectors. Drive supports ATA-6. Drive supports LBA mode.  
Target5: ST340014A. ID#0. SN# EXAMPLE006. Capacity: 38147MB, 78125000 sectors. CHS=16383,16,63. Native capacity: 38147MB, 78125000 sectors. Drive supports ATA-6. Drive supports LBA mode.  
Drive0 multiple mode=16  
Drive1 multiple mode=16  
Drive2 multiple mode=16  
Drive3 multiple mode=16  
Drive4 multiple mode=16  
Drive5 multiple mode=16  
Drive6 multiple mode=16  
Turning off Drive Mask=0xFFFFFE00  
Benchmarking  
Minimum time=120 nsec

Selected speed UDMA(3)  
Total load 38147MB.  
Wiping out drives  
Iteration #1/3, Pattern=0xFF  
Iteration #1/3, Pattern=0x00  
Iteration #2/3, Pattern=0xFF  
Iteration #2/3, Pattern=0x00  
Iteration #3/3, Pattern=0xFF  
Iteration #3/3, Pattern=0x00  
Using pattern: 0xF6  
Iteration #4/3, Pattern=0xF6  
Wiped out 22884MB in 106min 40sec.

**Disk wipeout finished successfully.**

Saving SMART Logs  
Power down drives  
Please wait for drives to power down.  
There were 0 retries  
All drives are finished and powered off.