

MEDIAVISION[®] SCANNER

connects directly to your asset management system



Phi-S-API



Scans, logs, and stores every drive to USB



Phi-S



How it Works:

The MediaVision® Scanner is the world's most secure drive-scanning system. Purpose-built to establish a complete, documented chain of custody before every drive is destroyed. It connects seamlessly to Phiston's data destruction machines, creating an automated, closed-loop workflow from intake to Certificate of Destruction.

- MediaVision® USB: Avg. cycle time 10 sec/drive | Captures images, serial numbers & barcodes | Stored on tamper-proof USB | Ideal for offline & mobile environments
- MediaVision® API: Avg. cycle time 10 sec/drive | Captures images, serial numbers, barcodes & timestamps | Real-time API connectivity | Built for high-volume enterprise workflows

Key Features & Benefits:

- **Automated chain of custody.** Every drive is documented before it is destroyed.
- **Approve/Reject recognition technology.** Drives that cannot be read are automatically ejected, not processed.
- **Closed-loop, tamper-proof design.** Once media is introduced, the system does not allow for tampering.
- **Asset identification & photo verification.** A photo record is generated for each piece of media as it is destroyed.
- **Seamless machine integration.** Connects to all Phiston data destruction devices for a fully automated workflow.
- **Two scanning modes:** Automatic for seamless operation; manual handheld scanner available if needed.
- **Friendly user interface.** Easy verification of each scan before media proceeds to destruction.

TWO DIFFERENT MODELS

MediaVision® Phi-S

Scans and logs drive data locally to a tamper-proof USB. Simple, offline, portable.



MediaVision® Phi-S-API

Same scanning capability, but connects in real time to any external asset management system, making reporting and COD generation faster and easier.



Uncompromising Documentation

Automated drive scanning that ensures every device is documented before destruction.

Specifications:

Media Accepted 1.8", 2.5", and 3.5" Drives (5.75" x 4" x 1.25" max media size)

Average Throughput Scans up to 360 to 400 drives per hour (1 drive approx. every 10 seconds).

Machine Control/Monitoring Connects to any asset management system, providing comprehensive system data.



Dimensions / Weight

8.1" x 11.5" x 11.5" (H x L x W)
20.5 cm x 29 cm x 29 cm
11 lbs. / 5 kg

Electrical Power

Draws power directly from the operating machine.
Universal power supply
220 Volts A.C. ±10%, 50/60 Hz - 1 Phase, 7.5 Amps
110 Volts A.C. ±10%, 50/60 Hz - 1 Phase, 15 Amps

Operating Temperature

40 - 100 °F (4 - 37.8°C)



Real people. Real help.
24/7 nationwide and
worldwide.

Drive Count 148

Certificate of Destruction Report

Cycle Count	108	RFID Flux (T)	328644796	Scanner SN	7121
Serial No.	21021803500832	Flux (T)	Not Applicable	Date Code	100324
				RFID Tag	328644796
User ID	5050	Result Code	0		
Comment	Barcodes read and logged.				



108_7121_5050_010885.jpg

Cycle Count	109	RFID Flux (T)	328644796	Scanner SN	7121
Serial No.	WXA1A462VS96	Flux (T)	Not Applicable	Date Code	100324
				RFID Tag	328644796
User ID	5050	Result Code	0		
Comment	Barcodes read and logged.				



109_7121_5050_010885.jpg

Cycle Count	110	RFID Flux (T)	328644796	Scanner SN	7121
Serial No.	5002303100EDBC79	Flux (T)	Not Applicable	Date Code	100324
				RFID Tag	328644796
User ID	5050	Result Code	0		
Comment	Barcodes read and logged.				



110_7121_5050_010885.jpg

Cycle Count	111	RFID Flux (T)	328644796	Scanner SN	7121
Serial No.	FS71N548110101G5X	Flux (T)	Not Applicable	Date Code	100324
				RFID Tag	328644796
User ID	5050	Result Code	0		
Comment	Barcodes read and logged.				



111_7121_5050_010885.jpg

Cycle Count	112	RFID Flux (T)	328644796	Scanner SN	7121
Serial No.	ES5BN454910708D58	Flux (T)	Not Applicable	Date Code	100324
				RFID Tag	328644796
User ID	5050	Result Code	0		
Comment	Barcodes read and logged.				



112_7121_5050_010885.jpg



TRUSTED BY INDUSTRY LEADERS WORLDWIDE:

FORTUNE 500 COMPANIES

GOVERNMENT ENTITIES

FINANCIAL INSTITUTIONS

ITAD PROVIDERS

GLOBAL ENTERPRISES



GET IN TOUCH:

www.phiston.com | +1 305-517-1744 | info@phiston.com