Neubus Secure Cloud Scanner

Revolutionary. Highly-Secure. FIPS 140-2/3 NIST Lab-Certified. CJIS-Compliant. Supporting Government Office and Remote Workers.



Neubus AV-6000 Secure Cloud Scanner



Neubus AV-6000 Secure Cloud Scanner

Government Agencies and Organizations are looking for ways to cut costs, increase productivity and contribute to a greener environment, all while maintaining the highest levels of security. The Neubus (AV-6000) Cloud Scanner enables CJIS-compliant FIPS140-2 security and offers complete versatility, allowing users to scan without a workstation and off of the agency network.

SUPPORTING THE REMOTE WORKER.

In today's current landscape, organizations essential in maintaining the wellbeing of the people, such as government agencies, are challenged to keep operations running but with increased demand and fewer resources. To ease this transition, help with employee safety and balance operations with both inoffice and remote professionals, Neubus is helping businesses better adapt to today's non-traditional work environments and remain productive.

According to a recent report from IDC, federal, state and local levels of the U.S. government have been affected by stay-at-home orders, the closure of nonessential services and the demand for new pandemic services to ensure public health and safety. Inherently, government organizations have been forced to make swift technology choices in support of these efforts – from investing in collaboration platforms to network resilience. Now, there is a specialized need for governments to prioritize technology spend and projects.

For the hard-working employees responsible for maintaining essential programs, access to an office document scanner is key. Neubus' (AV-6000) Network Scanner allows government employees to manage and process documents which require organizing, scanning, saving, and sharing.

LOCKED-DOWN SCAN OPTIONS.

Desktop scanners traditionally connect to a desktop workstation. The user launches the scanning of a document through another application on the computer, which activates the scanner to acquire the image and bring it into the application.

The problem with this process which has been in place for decades is the lack of security and auditability of the process. The user has full access to scan the document to any application, or to an email address, a thumb drive, and other options. This lack of control causes great concern for many agencies today, especially when dealing with sensitive or confidential information.

The Neubus Network Scanner addresses these security vulnerabilities head-on.

First, the Neubus Network scanner does not attach to a local workstation computer; it is a stand-alone network device. It can be plugged directly into the network via an ethernet cable, or it can join a wi-fi network. Not only does this control where the scanned documents are sent, it eliminates the need for the agency IT department to manage device drivers or user access controls.

With the Neubus Network Scanner, the documents scanned can only be transmitted securely to the Neubus vBox cloud environment, with full auditability. All other destinations (email, thumb drive, etc.) are not available.

CJIS COMPLIANCE WITH FIPS 140-2 ENCRYPTION.

Desktop scanners
traditionally connect to a
desktop workstation. The
user launches the scanning
of a document through
another application on the
computer, which activates
the scanner to acquire the
image and bring it into the
application.



INDUSTRY EXPERIENCE

Neubus has been working with Federal. State, and local government and low enforcement agencies for over two decades. These agencies include:

- » Department of Defense
- » Department of Homeland Security
- » Police/Sheriff's Departments
- » Government Publishing Office
- » Health and Human Services Commission
- » Corrections Departments
- » Department of Public Safety
- » Office of the Attorney General
- » County Clerk's Offices

- » Alcoholic Beverage Commission's
- » Appellate Courts
- » Departments of Agriculture
- » Department of Criminal Justice
- » Departments of Licensing and Regulation
- » Juvenile Justice Departments
- » Parks and Wildlife Department
- » University Police and Records Departments

Learn more about why Neubus is the only choice for today's Government Agencies looking for secure document management by visiting

www.neubus.com

Neubus Secure Cloud Scanner





GENERAL SPECIFICATION	NEUBUS AV-6000 SECURE CLOUD SCANNER
Technology	Contact Image Sensor (CIS)
Light Source	LED
Document feeding mode	ADF
Optical Resolution (dpi)	600
File Formats	JPEG, Single-Page PDF, Multi-Page PDF, Multi-TIFF, TIFF
Halftone Patterns	Dither and Error Diffusion
Grayscale mode	16-bit input 8-bit output
Color mode	48-bit input 24-bit output
Memory Size	512MB SDRAM
Dimensions (WxDxH)	Maximum- 316 x 675 x 254 mm (12.44 x 26.57 x 10 in.) Minimum- 316 x 207 x 178 mm (12.44 x 8.15 x 7.01 in.)
Weight	4.2 kg (9.26 lb.)
Network connection	RJ-45 Ethernet 10/100/1000 Mb, Wi-Fi
Wi-Fi standard	IEEE 802.1b/g/n
Power Consumption	Operation< 36 W Ready< 12W Sleep< 2.1W Off< 0.12W
Acoustical Noise	Operation< 55dB Ready< 45dB
Recommended Daily Volume	Up to 6,000 pages
FEATURES	
Ultrasonic paper jam detection	Yes
Long Paper Mode	Up to 200 dpi Color Duplex 236 in. (6000 mm) Up to 300 dpi Color Duplex 218 in. (5540 mm) Up to 600 dpi Color Duplex 59 in. (1500 mm)
Card Scan	Embossed card (Thickness 1.25mm)
SCAN SIZE	
ADF Minimum	50 x 50 mm (2 x 2 in)
ADF Maximum	216 x 356 mm (Legal) (8.5 x 14 in)
ADF Capacity	100 sheets
Paper Weight (Thickness)	27g ~ 413 g/m² (7 to 110 lb.)
SCANNING SPEED	
B/W @ 200dpi, A4	Simplex: 60 ppm Duplex: 120 ipm
B/W @ 300dpi, A4	Simplex: 60 ppm Duplex: 120 ipm
Color @ 200dpi, A4	Simplex: 60 ppm Duplex: 120 ipm
Color @ 300dpi, A4	Simplex: 60 ppm Duplex: 120 ipm

