

# A Smarter Way to Track Efficiency

The customizable RICOH® Device Manager NX Accounting software solution helps put you on the fast track toward cost savings. This easy-to-use utility offers comprehensive administrative tools to perform essential billing and reporting tasks—including accurate charge backs—from the convenience of your desktop. It can be installed quickly on a standard PC and works with both networked Ricoh and third-party devices. Additionally, it leverages advanced capabilities found only in the latest generation devices based on Ricoh's services-led platform. Use it to allocate resources more effectively and to manage your document output fleet more economically.

### Measure costs accurately

Use Ricoh Device Manager NX Accounting to create multiple customized administrative and end-user reports to capture print, copy, scan and fax usage for Ricoh devices across the network. Automate tracking and billing with the Scheduler feature—right down to individual users or departments—to improve cost savings by identifying wasteful printing.

## Monitor your networked devices proactively

Early detection can prevent a lot of problems. Administrators can use Ricoh Device Manager NX Accounting to proactively monitor a wide range of device properties such as consumable levels, paper supplies and service conditions in order to quickly troubleshoot issues and minimize downtime. Take advantage of easy-to-use, drag-and-drop display columns to personalize device monitoring and management tasks to fit your unique requirements.

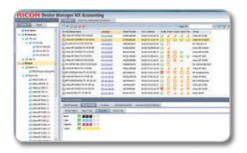
#### Manage devices centrally

Take advantage of centralized controls and an intuitive, user-friendly interface to simplify device management on services-led platform Ricoh devices. Manage individual device features such as paper types, transition to energy saving mode and even network settings right from your desktop. Clone settings and features on one device and assign them to another device—or group of devices—for fast, convenient configurations and installations. Set and control user privileges to restrict access to specific functions and curb excessive or unauthorized usage.

## Automate fleet management

Optimize fleet efficiency. Check status and activity for up to 250 Ricoh and non-Ricoh devices in your network fleet right from the desktop. Set and implement standardized policies across the entire fleet to streamline administrative tasks and create a consistent, reliable device management strategy. You can even categorize groups of devices using manual, dynamic or automatic grouping to quickly help you find exactly what you need.

Department	User Code	User Name	Color Pages	Color Cost
Marketing	User \$00	User 100	927	26.5
	User 201	User 101	475	36.00
	User 302	User 100	95	7.00
	User \$05	User 106	601	120.64
	User 304	User 104	254	209.5
	User 305	Uper 105	1815	145.20
Accounting	User 211	User 211	30	3.1
	User 211	User 211	132	30.56
	User 254	User 234	53	4.3
	User 255	User 255	45	1.00
Sales	User 357	User 307	234	38.7
	User 558	User 108	54	4.33
	User 821	User \$21	21	0.8
	User 122	User 522	576	46.0
	User 323	User 323	66	5.20
	User 125	User 525	74	5.9
	User 126	User 326	321	25.66



#### **Specifications**

Protocols:

Enhanced Support:

User Accounting Support:

#### **System Requirements**

CPU: Intel® Core®2 Duo Processor 1.6 GHz Minimum:

or higher RAM: 1.0 GB

HDD: 1.2 GB free space Client Operating System: Windows® XP Home/Professional SP3

and later (32bit)

Windows® Vista Home Premium/Business/ Enterprise/Ultimate SP2 and later (32bit) Windows® 7 Home Premium/Professional/

Enterprise/Ultimate SP1 and later

(32bit/64bit)

Windows® 8/Pro/Enterprise (32bit/64bit) Apache Derby DB included SNMP v1/v2/v3 Database:

HTTPS (client only) DNS FTP/SFTP

LDAP (Type R only) Hash: SHA-256 and higher Security:

Symmetrical algorithm: RSA2048 and higher Asymmetrical algorithm: AES256 and higher

Virtualization: Not supported Supported Devices: General Support:

• Networked Ricoh MFP and Laser Printers introduced in 2005 and later

 Networked Ricoh GELJET<sup>™</sup>, GDI and SMART controller devices

· Networked standard MIB devices Services-led platform networked Ricoh devices introduced in 2012 and later

Ricoh Family Group MFP and Laser Printers introduced in 2005 and later which support

User Authentication



www.ricoh-usa.com