TOSHIBA

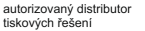


e-Fleet Manager

- Fleet management system for the centralised monitoring, administration and optimisation of Toshiba MFPs, printers and barcode printers across networked locations.
- Easy to use web interface for proactive control of your print estate
- Collect device status information and define device notifications
- Uniquely customisable to meet customer requirements.







OSHIBA



Toshiba's e-FleetManager is a dedicated and reliable network management tool. Installed on-premise, it allows centrally controlled device and group administration and optimisation of all networked Toshiba printers including A3, A4 OEM and barcode printers. It allows you to measure almost everything with regards to device and consumables usage.

All usage data from the print devices on the network is continuously collected from every compatible device. Each device's function usage such as toner, print, scan and fax (for MFPs and printers) and ribbon and labels printed (in the case of barcode printers), is collected and available for report generation.

	Device	General Information		
2	•	Hostname	+ \$7,00508JP	
	A DECEMBER OF THE OWNER OWNER OF THE OWNER OWNE	Model	105H8A e-STUDI05008LP_Loops-LP50	
		Serialnumber	CMC01007	
	1000	IP-Address	10.168.311.63	
		Mac-Address	00 80 91 85 18 39	
	-	incetion	London Showroom 1	
		Fernance	14205V0W1512	
	Notifications			
	Paper Empty in Drawer1			* 4 0

Herbarra	ormation
Reduce	3(87)4
Selabunder	2505+000205
P-Address	90.900.291.92
Mac-Address	3030007393036363031363630319630306060
Location	
firmulare	VLaM

Device Information

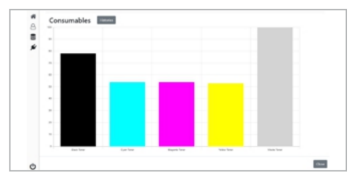
2 e-FleetManager



Counter Readings

Reports include:

- General machine information including host name, model, serial number, IP/MAC address, site and firmware level
- e-STUDIO device meter/counter readings including monochrome, colour, two colour, one colour, low-colour and total counter consumables history
- Barcode printer counter readings including low-ribbon, total counter history, cutter count
- Central access to notifications, warning management or threshold settings
- MFPs, printers and barcode printers on the network are monitored and status reports are forwarded to defined users by email
- An automated recording of the meter readings reduces time and personnel resource



Consumables History



TOSHIBA

Key Features

Grouping

Create Groups by using parallel grouping replicating logical or organisational structures.

Monitoring

Provides detailed monitoring of the print fleet and its usage status. Choose from a list view or grid view with colour coded device icons, enabling easy identification, for a quick and accurate display of key information on individual devices or the fleet as a whole.

Administration and Configuration

Remote firmware updates are just as possible as is the centralised push-out of device settings, which can be applied to all compliant Toshiba systems at once. These tasks can also be scheduled in such a way that the downtime of the systems does not fall into the regular office hours.

Cloning device settings via e-FleetManager helps save considerable time and ensures identical setup of multiple systems. Scheduled quota resets allow precise cost control and hassle-free user administration.

Sounds 1 to 28 extrins						ede .
*1	P-Address	Alm	Selahumber	Location 1	Device Group	Devicedation
54	182.168.212.40		089410423	Manington Solutions Canthe	Warrington + 81002	_
15	16216821245		CMEGNIDET	Marrington Solutions Centre	Warrington # \$1002	_
16	10210821246		M30130008	Manington Showroom	Warrington e-890002	
17	192.108.212.70		Chemilt178	Manington Solutions Cantor	Warrington e 85003	_
18	192.168.212.75		CHIP10118	Manington Solutions Canne	Warrington + 81002	

List View

Smart reporting for better control

e-FleetManager can easily be integrated into existing networks and ensures regular and accurate reporting.

Once e-FleetManager has been installed on your server you can search for all compatible printing devices within your network.

Via a web browser the intuitive e-FleetManager client interface allows easy monitoring and modifications of settings. Access to this client interface can be granted based on LDAP or local user authentication.

Templates automatically group the devices by department, location, cost centre or other organisational structures and defined variables. And you won't waste time forwarding reports via email - with e-FleetManager the right reports can be exported as an Excel or CSV file and sent instantaneously to the correct recipients.

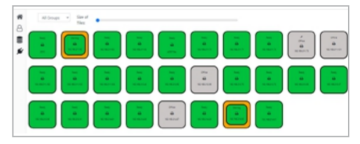
Reporting

e-FleetManager offers various customisable reporting templates and export functionalities which simplify reporting. The reports can either be sent automatically to an e-mail address or stored within folders on the e-FleetManager server.

Automated billing processes can be supported through the submission of regular, scheduled device meter readings.

Alert Management

Automatic email alerts can be set to send to anyone and are triggered by device notifications, threshold settings or scheduled device reporting. For example, you can set threshold settings for consumables to alert designated email recipients that consumables are running low, to take proactive measures to reduce any downtime.



Tile View

Key benefits

- Efficient operation of your print fleet lets you get more done in less time, reduces consumable usage and saves money
- Centralised administration and monitoring reduce management time and provides cost transparency- IT administrators, operators and managers will value this
- Users will benefit from improved device availability, especially in the midst of time-sensitive tasks
- Automated notifications to service teams provide all the information needed to prevent downtime
- Scheduled, automated reporting gives you a clear overview of print device usage and allows you to easily allocate consumable quantities and cost
- Individual and group counter readings enable you to fully automate your billing process and eliminate manual work
- The application can be customised or expanded by Toshiba's in-house development team, to meet customer requirements

e-FleetManager