

Centralised Monitoring and Management of Toshiba MFPs

- Instantly gather information from networked systems throughout your company
- Monitor meter readings, machine availability, as well as toner and paper supply status
- Define grouped devices by model, cost centre, department, or location
- View detailed device data including errors, consumables levels, status alerts, and current usage and history
- Customize reports, covering groups of devices which can be defined as templates
- Configure multiple MFPs at the same time (address books, templates, network configuration)
- Manage firmware updates of your MFP's through scheduled deployment

Reliable. Cost Effective. Easy To Implement.

If you use multiple Toshiba multifunction devices, Toshiba's fleet management tool rises to the challenge.

How It Works

Does your company maintain large numbers of network-compatible copying machines, multifunctional systems, or printers? If so, then the e-BRIDGE Fleet Management System is ideal for your business.

With the e-BRIDGE Fleet Management System, a server-based solution, you can instantly gather information from the networked Toshiba multifunction systems throughout your company.

From meter readings and machine availability to toner and paper supply status, receive information that saves you time and money. You'll know usage costs, machines that need attention and how much to bill back to your company's different departments.

Marketin

Customer services



TOSHIBA eFMS - at a glance

Flexible Grouping

Devices can be grouped in many ways:

- By model
- By user definable groups
- (cost centre, department, etc.)
- By location
 - Groups can be defined by the administrator
 - Location information is recognized automatically from device configuration of Toshiba MFPs
 - Devices are automatically discovered and assigned to a group

Expedient Monitoring

- Retrieves detailed device data:
- Consumables levels
- Errors
- Status Alerts with filtering
- Current usage and history
- Colour coded icons easily identify device status
- Intuitive tree view and navigation
- Devices can be sorted by grouping or by status, highlighting devices that need immediate attention
- Two-tier alerting via both e-mail and pop-up differentiates issues for key-operators from issues for technical service
- Allows for device monitoring from the administrator's desk at any time and delegates actions for care to dedicated staff

Convenient Reporting

- Report content, covered groups of devices, and timeframe of reports can be custom defined as templates
- Schedule and export reports with an optional cut-off date, allowing automatic periodic reporting to be implemented
- Spot counter check and reporting
- Bar Code Printer label usage

Cloning Support

- Cloning settings for any group of devices
 - Address book / Templates
 - Network configuration
 - User database/Departments
 - Cloning tasks can be scheduled
 - Functions may vary across the fleet

Firmware Updates

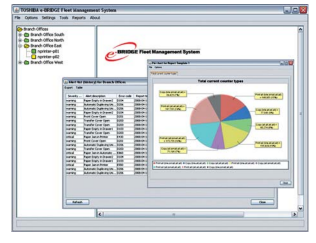
- MFP firmware can be simply managed in one environment
- Unattended operation
- Maximise user availability of MFP's with scheduled updates

Microsoft and Windows® are registered trademarks of Microsoft Corporation in the United States and/or other countries. All other brand and/or product names are trademarks of their respective owners.

Designs and specifications subject to change without notice. For best results and reliable performance, always use supplies manufactured or designated by Toshiba. Not all options and features may be available at the time of product launch. Companies and products may have registered trademarks and hereby acknowledged. © 2013 Toshiba e-BRIDGE Fleet Management System

AU: 1300 794 202 NZ: 9 570 8530 www.toshiba-business.com.au www.toshiba

www.toshiba-business.co.nz



Toshiba eFMS Benefits Everyone

- IT administrators
 - Centralised device administration and monitoring
 - Machine error notifications
- Users
 - Improved device availability
- Key operators
 - 1st tier alerting to dedicated staff
 - 2nd tier alerting to service organization
- Accounting & Management
 - Regular usage reporting
 - Cost transparency
 - Cost assignment to departments and cost centres
 - Optimised device usage
 - Automated meter reading

A Reliable, Innovative Business Solution.

- Improve productivity
- Reduce expenses
- Support vital infrastructure services

Contact your local Toshiba representative for a demonstration.

e-BRIDGE Fleet Management System Requirements Client/Server System Windows 7, Windows 8, Windows Server

	2008 32/64 bit, Windows Server 2012
	Standard/Enterprise
CPU/Memory	As recommended by operating system
HDD	400MB for program
	Database Typical: 10 devices - 1GB
	Database Typical: 100 devices - 5 GB
Devices supported	
	MFP's
	Single Function Printers
	Barcode Label Printers
	Please see Toshiba representative for curren

models supported



Device Management