



EFMS

e-BRIDGE Fleet Management System

EFMS is the ideal solution for centralised monitoring and administration of Toshiba e-BRIDGE MFPs in your enterprise.

Multifunction device management – now simplified

Ease-of-use and intuitive management are the hallmarks of Toshiba's leading technologies. With EFMS, it maximizes the efficiency and increases the availability of your MFPs, thus enhancing productivity in every part of your office environment, getting the most out of your MFPs.



With the new EFMS you are able to easily measure almost everything with regards to device usage or consumption to provide timely notifications to users on current and potential device disruptions.

EFMS also allows centralised administration of your MFPs in order to save time and effort. It will automatically identify devices by several criteria and IT staff can remotely synchronise or clone a variety of MFP settings.

Benefits for the whole enterprise

- MFPs that are operating efficiently allows you to do more in less time, reducing paper surplus and wastage, and help your organisation saves money. Centralised administration and monitoring lowers management time per device for IT teams.
- With improved MFP availability, especially in the midst of time-sensitive tasks, it enhanced productivity and saves precious time of the users. Automated notification to operations personnel gets them all the information they need to quickly resolve problems..
- Monitoring and usage reporting will help office workers operate more productively, maximise equipment efficiency and provide the transparency necessary to reduce consumables volumes and costs.

Device Grouping

- Flexible, parallel grouping enabling the replication of logical or organisational structures
- Sub-grouping up to ten levels and easy tree-view navigation

Device Monitoring

- Detailed device and usage status – colour coding of device icons reflects actual status and enables easy identification of devices that need attention
- Two-tiered alert mechanism via email or pop-up

Device Administration

- Device identification by multiple criteria including firmware level
- Remote push out of device setting updates to Toshiba MFPs (also on schedule)

Device Reporting

- Customisable reporting templates (tasks, content, covered device groups, timeframe) including schedule and export functionalities
- Automated billing processes through regular device meter reading

200 departments registered in each device*

# of devices	MB	GB
1	67.0	< 1
5	335.0	< 1
10	669.9	< 1
20	1339.8	1.31
50	3349.5	3.27
100	6699.0	6.54
500	33495.1	32.71

Design and specifications subject to change without notice.

System Requirements

Server and Client

Java Runtime version 1.6 required and will be automatically installed during set-up if it is not detected.

The EFMS Installer application can be used to install the server or client software on the following operating systems:

- Microsoft® Windows® 2000 Professional SP4
- Microsoft® Windows® 2000 Server SP4
- Microsoft® Windows® XP Professional SP2&SP3
- Microsoft® Windows® Server 2003 SP2
- Microsoft® Windows® Vista Business SP0&SP1

Server

- CPU – minimum Intel® Pentium® IV 1.6 GHz (or equivalent)
- Memory – GB or more
- HD – for program: minimum 400 MB available space (including system logs)
– for database: minimum 33 MB available space (for each connected device)

Client

- CPU – minimum Intel® Pentium® III 800 MHz (or equivalent)
- Memory – minimum 512MB (1GB or more recommended)
- HD – for program: minimum 30MB available space

500 departments registered in each device*

# of devices	MB	GB
1	166.6	< 1
5	833.0	< 1
10	1666.0	1.63
20	3332.0	3.25
50	8330.0	8.13
100	16660.0	16.72

*) daily counter history: 3 months, monthly counter history: 15 months