

MGLAB

Mobile Application Management

– Application Analysis & Management Tool



Server Side

Mobile Application Management by MGLAB is devoted to helping users to learn the statistic information of devices and applications usage of clients and manage applications remotely. Supporting both Windows and Android systems, it will be of great assistance to users worldwide.

Mobile Application Management is valuable in evaluating educational projects by analyzing the statistic data from the running time of the system and applications. It also provides Android users with the ability to install or uninstall the applications and set limitations on applications remotely.

Users can also benefit from Mobile Application Management, as users will be clear which applications are most frequently used, it gives users a better understanding of clients' time arrangement and they can adjust study plans subsequently.

Key Features

- Report the Number of Devices and Applications
- Report the Running Time of Devices by Time Frame
- List the Top 10 Most Used Applications
- Install/Uninstall the Applications for Android Users Remotely
- Set Application Policies for Android Users
- Upload Data from Devices to the Server Automatically

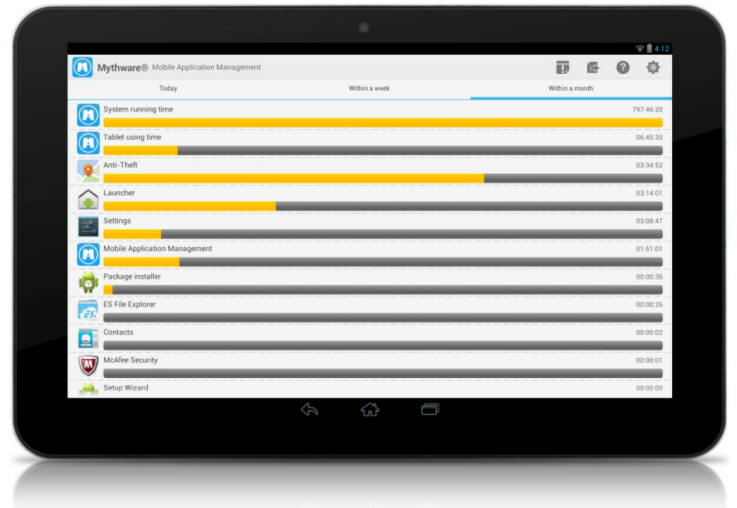


Server Side

- Report the total number of devices and applications in the project.
- Record the daily usage of the devices which will upload the data to the server.
- Learn average using time of devices from a chart.
- Find out the Top 10 most used applications according to the data.
- Install/Uninstall the applications for Android users from the Server.
- Set different application policies for Android users.

Client Side

- Mobile Application Management can be installed on the Windows PC or Android tablet for application usage analysis.
- Display the running time of the system and the applications clearly.
- Display the applications according to the using time.
- Check the running time of each application by different time frame.
- Check the Event Log of the device.
- Upload the usage information to the Server automatically.



System Requirement

Server Side

Apache 2.2.21
MySQL 5.5.16 (Community Server)
PHP 5.3.8 (VC9 X86 32bit thread safe) + PEAR

Client Side

Windows XP/SP1/SP2/SP3
Windows Server 2003/SP1/SP2
Windows Vista/SP1/SP2
Windows Server 2008
Windows 7/SP1
Windows 7 x64
Windows 8/8.1 Desktop 32 bits/ 64 bits

Android 3.x
Android 4.x
Android 5.x