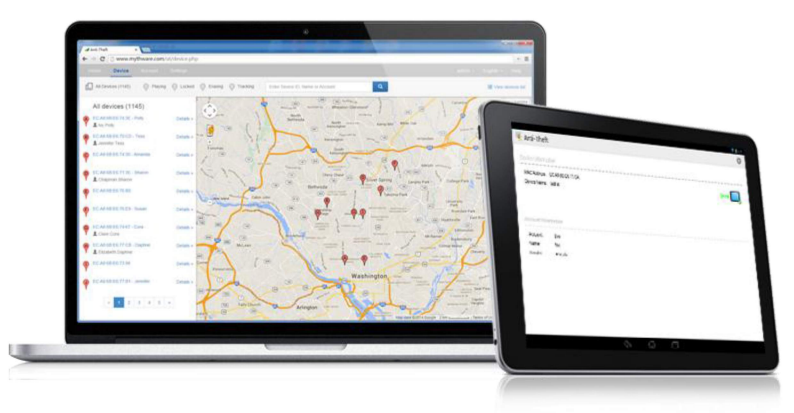
MGLAB

Anti-Theft Software



Anti-Theft by MGLAB has a Management Server that supports complex deployments and an easy-to-use Client Side which requires no student interactions. With the Management Sever, the administrator can locate and protect the client devices and implement policies.

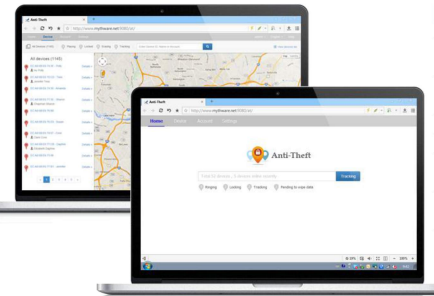
The using of the Anti-Theft by MGLAB is a positive step toward guarding against theft and ensuring your personal privacy.

If the devices get lost or stolen, the administrator can use the Server Side of Anti-Theft by MGLAB to spot the devices' locations on a map, play a sound at custom defined volume, send a message, lock the screen, trace its locations, and even erase the data on Android devices.

Key Features

- Locate Client Device
- Play a Sound on Client Device
- · Lock Client Device
- Remote Erase Android
 Client Device Data
- Trace Client Device
- Set Geofence for Clients
- Bind the Device to an Account
- Manage Account

Server Side



Manage Account

- Count the number of total accounts and the accounts attached devices.
- List all the accounts and their attached devices.
- Create new accounts from the server.
- · Import accounts from the excel file.
- Unbind the device to the account from the server
- Check and edit the detailed information for the account.
- Delete the account and unbind the attached devices.

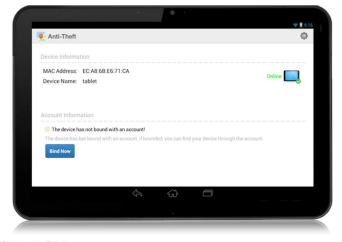
Server Side

Manage Devices

- Count the number of total devices and online devices.
- Track a device on the map by device ID, device name or account.
- Locate all the devices on the map.
- · Check the detailed information of the devices on the map.
- Make the device to automatically play a sound remotely
- · Lock the selected device remotely.
- Erase the personal data on the selected Android device remotely.
- · Track the location of the selected devices.
- Circle an area on the map to limit the locations of devices.

Client Side

- Create a new account and bind devices to the account.
- Check the current status of the device.
- Check the detailed information of the device and the account.
- Unbind the device from the account.
- · Change the server address.
- · Upload the status to the server periodically.



Client Side

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

Anti-Theft Software

Server Side

Manage Devices

- devices.
- Track a device on the map by device ID, device name or account.
- Locate all the devices on the map.
- Check the detailed information of the devices Import accounts from the excel file. on the map.
- Make the device to automatically play a sound remotely
- · Lock the selected device remotely.
- Erase the personal data on the selected device remotely.
- Track the location of the selected devices.

Settings

- Allow or deny students' registration from the client side.
- Allow or deny students to change account information from the client side.
- Allow or deny students to change account password from the client side.
- Hide the application icon of the client side.
- Need security code to modify the server address or not.
- Customize time frame to get the status of client side.

Manage Account

- · Count the number of total devices and online · Count the number of total accounts and the accounts attached devices.
 - List all the accounts and their attached devices.
 - Create new accounts from the server.

 - Unbind the device to the account from the server
 - · Check and edit the detailed information for the account.
 - Delete the account and unbind the attached devices.

Client Side

Manage Account

- Create a new account and bind devices to the account.
- Check the current status of the device.
- Check the detailed information of the device and the account.
- Unbind the device from the account.
- Change the server address.
- Upload the status to the server by different time frame.