

How to Customize MotionPro Client?

There are two parts of MotionPro Client customization: Basic Customization and Advanced Customization.

1. Basic Customization

Basic Customization consists of: setup file customization, company name customization, MotionPro product name customization, company website customization and so on.

Administrators can implement the above mentioned customization by modifying the OEM.ini file. When the administrator modifies the OEM.ini file, only the contents after “=” can be modified.

OEM.ini contains two predefined sections: [Startup] and [Settings]

[Startup]

CompanyName=Array Networks

ApplicationName=MotionPro

CompanyURL=http://www.arraynetworks.net

[Settings]

IconOnStartMenu=1

IconOnDesktop=1

ProfileType=0

DNSProxyType=0

Remark:

[Startup]

CompanyName: specifies the company name. The default value is “Array Networks”. The length of the company name must be less than 128 characters; otherwise, VPN may work abnormally.

ApplicationName: specifies the (VPN Client) application name. The default value is “MotionPro”. The length of the application name should better be less than 36 characters; otherwise, VPN client installation UI may be displayed abnormally. In addition, the length must less than 128 characters; otherwise, VPN may work abnormally.

CompanyURL: specifies the URL of the company’s website. The default value is “www.arraynetworks.net”. The length of the URL must be less than 128 characters.

[Settings]

IconOnStartMenu: controls whether the VPN client icon is displayed on the start menu. The value can be 0 (not displayed) or 1 (displayed).

IconOnDesktop: controls whether the icon of the VPN client is displayed on the desktop tray. The value can be 0 (not displayed) or 1 (displayed).

2. Advanced Customization

Advanced Customization consists of: logo customization, and icon customization. To customize the logo and icon, please replace the correspondent files in the installation package.

Logo: the company logo displayed on the UI page after VPN connection is established

Icon: connected.ico, disconnected.ico or reconnecting.ico

- connected.ico: the tray icon of the application after VPN connection
- disconnected.ico: the tray icon of the application before successful VPN connection
- reconnecting.ico: the tray icon of the application during VPN reconnection

How to Customize the motionpro.ini File?

You may want to provide all users with VPN setting profiles. When users install the package, settings in the profile will be imported automatically. You can edit the motionpro.ini file, or copy a motionpro.ini file to replace the old one. By default, the file motionpro.ini file does not exist.

In addition, Array provides a template named motionpro_template.ini in the setup package. You can customize your own motionpro.ini file with this template. Please note that MotionPro client only recognizes the file named “motionpro.ini”. Therefore, please keep the file name right. Besides, Password settings can't be customized.

Parameter Description

Meanings of parameters in motionpro.ini are as follows:

[global]

| Parameter | Meaning |
|------------------|---|
| default_profile | Default profile. You can set any profile as default. |
| autologinwindows | Whether to log into the Windows operating system automatically with the below auto-login username and password. Its value can be true or false. |
| autorun | Whether to automatically start the standalone Array client when the Windows operating system starts. Its value can be true or false. |
| autoconnect | Whether to automatically connect VPN when standalone Array client is started. Its value can be true or false. |
| windows_username | Username used for automatically log into the Windows operating system. |
| windows_password | Password for the username used for automatically log into the Windows operating system. |
| lockscreen | Whether to lock the screen for the Windows operating system when login succeeds. Its value can be true or false. |

[profiles]

| Parameter | Meaning |
|-------------|---|
| data\1\host | Hostname or IP address of the virtual site. |
| data\1\port | Port of the virtual site. |
| data\1\name | Username for logging into the virtual site. |