



### *Productivity*

- Automatically connect to Corporate Wireless, Home Wireless, Ethernet and Mobile Broadband.

### *Intelligence*

- Switch networks immediately, and without human intervention, as preferred networks become available.
- Automatically disconnect and reconnect VPN when roaming/switching transports

### *Controls*

- Management level priority and transport availability controls

In the fast-paced mobile world, end users expect simple connectivity and fast performance. But with all the technologies, connection managers and devices available many times they are hindered by all the choices and rendered unproductive trying to figure out which technology is best and when and how they should connect.

On the other side of the coin, IT and Help Desk managers want to ensure that the connection process is as seamless as possible. They want their users to just get connected without needing to call into the help desk. And they don't want to manage 9 different connection managers to have this happen.

Wouldn't it be great if there was a single technology that would automatically connect end users to the Internet, and ultimately to their corporate network, and be intelligent enough to switch them automatically when a preferred network becomes available, all while allowing management to be in control of what these preferences are? Well now there is with the MaaS360 Mobile Service's Automatic Mobile Connections feature.



## Introducing Automatic Mobile Connections:

With Automatic Mobile Connections the MaaS360 Mobile Service makes connecting to your preferred network as simple as opening your laptop! The Mobile Service automatically detects and connects to Corporate Wireless, Home Wireless, Ethernet and Mobile Broadband with no effort on the end user's part.

Advanced admin and user defined preference controls are also available to help ensure that users are always connected to the preferred and most cost-effective method when multiple signals are in range. The advanced controls have built-in intelligence to notify the user when a preferred network is in range.

In addition the service can also

- Automatically reconnect users to alternate transport if current transport is lost
- Switch from one transport to another automatically, based on a user or admin configurable transport priority list. Users can choose to be prompted before a switch occurs.
- Automatically disconnect and reconnect VPN when roaming/switching transports.
- Transports can be enabled/disabled for AutoConnect Consideration, and transport priority can be determined at the policy and/or user level.

In summary, the MaaS360 Mobile Service Automatic Mobile Connections feature increases end user productivity by taking all the guess work out of the connection process. The service will automatically connect to the preferred transport and make sure that's always the case as users move from place to place, all done in a seamless fashion. Best of all, the service allows management to be in control of what preferences are and are not allowed via policy. Coupled with the Mobile Services Usage Control feature, management is left with a true end-to-end solution for maximizing end user productivity, while keeping policy and usage controls in check.

### FOR MORE INFORMATION

For more information on MaaS360's technology and services, see [www.MaaS360.com](http://www.MaaS360.com) or email [aholmes@fiberlink.com](mailto:aholmes@fiberlink.com).

Fiberlink Communications 1787 Sentry Parkway West, Building 18 Suite 200 Blue Bell, PA 19422 Phone 215.664.1600 Fax 215.664.1601