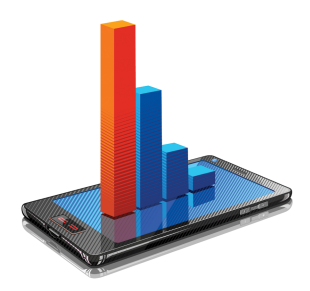


MaaS360® Mobile Expense Management

Monitoring keeps costs down and notifications prevent unnecessary overage expenses



With the growing use of smartphones and tablets in the enterprise, MaaS360 helps companies gain the visibility needed to keep mobile data costs down and prevent unnecessary expenses through proactive monitoring and notifications.

Proactive Mobile Expense Management

MaaS360 provides an integrated mobile device and expense management solution to track data usage and expenses across multiple service plans. Leveraging an innovative cloud delivery model, businesses will see an instant return on investment by setting thresholds, viewing real time usage data, and proactively taking steps to eliminate drastic overage fees before they become a problem.

- · Real-time data usage information
- Configurable thresholds and notifications
- · Manage multiple plans and policies
- · Visualize usage trending reports
- · Set in-network vs. roaming policies
- Optimize service plans across carriers



Understand Usage and Expenses

Mobile devices and applications use data more than ever before, many times without end user knowledge. MaaS360 provides real-time and historical trending data around mobile data usage to understand and react to problem areas before they become costly overages.

Manage Multiple Policies

Not all devices and users are the same. MaaS360 allows IT administrators to set and configure different usage thresholds and policies that range across both in-network usage and roaming usage. Using this granular method, IT can manage devices and users according to their role in the organization.

Manage User Expectations and Behaviors

Users are not always aware of the cost of their actions or whether they are roaming. Using MaaS360, end users can be notified of approaching data usage thresholds, roaming status changes, and more through an on-device client interface. Educated users are far less likely to incur costly charges for the company.





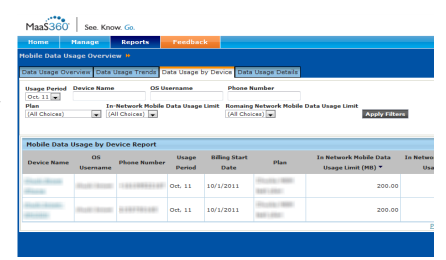
MaaS360® Mobile Expense Management

MaaS360 Delivers Real-Time Mobility Intelligence for Expense Management

- Policies based on specific groups: Set granular level policies for both corporate-owned and employeeowned devices.
- Rules restricting or limiting roaming: Integrate with mobile device management policies and restrict data usage based on context such as international roaming devices.
- Usage monitoring, tracking and alerting: Set limits and alerts, and view real-time data usage. Users can receive alerts to create behavior modification.
- Extensive reporting capabilities: Visualize usage across multiple attributes, analyze trending reports on usage over time and capture exception reporting.

Web-based Management Console

MaaS360 provides a secure, web-based console for managing wireless plans across service providers, data usage trends and policies without the need to deploy additional hardware, software, or professional services. Policies can be set for both "innetwork" and "roaming" data usage plans, creating threshold alerts and messages, and distributing the plan granularly to the managed device population. This data allows IT to proactively manage devices and users. MaaS360 is fully configurable to create an experience for both IT and end user that enables productivity while saving money.



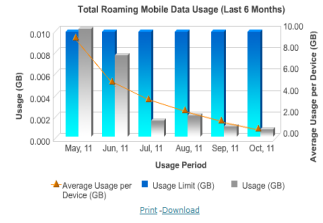
On-Device Usage App and Notifications

MaaS360's on-device application provides easy-to-use self-service usage monitoring tools. Mobile workers can receive alerts when approaching data usage thresholds and recommendations to switch to alternative access networks. MaaS360 monitors the amount of data being uploaded or downloaded and provides three levels of alerts to users that contain a specific message. An informed user will be far more likely to connect to Wi-Fi rather than 3G the next time they wish to stream music,

download podcasts, or simply surf the web.

Aggregate and Detailed Usage Reports

Managing usage and expenses always begins with analytics. MaaS360 Mobile Expense Management provides organizations with both company level and individual device level reporting to view current wireless plans and usage. This data enables IT to make effective decisions on data plan changes and allocation to effectively manage cellular data costs. The MaaS360 Platform also provides usage trending reports, month over month for IT to see macro-level spikes and trends.



All brands and their products, featured or referred to within this document, are trademarks or registered trademarks of their respective holders and should be noted as such.

For More Information

To learn more about our technology and services visit www.maaS360.com. 1787 Sentry Parkway West, Building 18, Suite 200 | Blue Bell, PA 19422 Phone 215.664.1600 | Fax 215.664.1601 | sales@fiberlink.com

DS_201111_0049