



M2M Customer Portal

*A revolutionary wireless data service provider
for the machine-to-machine marketplace*

M2M Portal Highlights

Portal developed solely with M2M applications/usage in mind:

- View device activity in near real time
- View graphs and charts depicting device usage
- In depth reports on usage – All can be exported to XLS, CSV or PDF
- Provision and activate new devices on the network instantly
- Set alerts and/or limits on devices based on activity
- Be alerted when a device near it's cap
- Automatically suspend devices when they reach their cap
- Get alerts if devices are not active for a set period of time



Customer Login

Client Login | Bookmark us

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smart Asset Tracking

Stay informed on where your assets are and the environment they are in

Welcome to M2M DataSmart!

M2M DataSmart is a wholesale provider of CDMA-based cellular data airtime services for the emerging machine-to-machine market. Our focus is to provide a fully integrated, wholesale airtime product to commercial customers who, in turn, provide airtime services as part of their own product offering.

We exist to entirely bridge the gap between M2M data applications and wireless

Client login

Username

Password

[Forgot Password?](#)

Customers login through www.m2mdatasmart.com

Dashboard



- The customer dashboard is where the user starts after login
- It provides a quick overview of the users account
- Users can jump to other areas of the site from here

Device Management

- Users can view all of the devices they have provisioned on the network
- Suspend, Enable & Decommission devices all from the same page
- Export device lists
- Search for devices
- Links into a detail view of each individual device

Device Management

Find device: [Advanced Search](#)

Export as: [CSV](#) | [XLC](#) | [PDF](#) | [Email](#)

<input type="checkbox"/>	Category	Device Name	Device Type	M2M	LSN	Last Activity	Data Transferred
<input type="checkbox"/>	Northwest Region	3W07	MC5777	7025558847	7367A5227	Nov 11, 2009 (7:54)	23 kb
<input type="checkbox"/>	Northwest Region	3W24	MC5777	7025555175	720400C17	Nov 11, 2009 (8:12)	141 kb
<input type="checkbox"/>	Southwest Region	3W25	MC5727	7025553976	50234919J	Nov 11, 2009 (14:46)	79 kb
<input type="checkbox"/>	Southwest Region	3W22	MC5727	7025553477	5083DC219	Nov 11, 2009 (3:10)	11 kb
<input type="checkbox"/>	Southwest Region	3W27	MC5727	7025551438	28439A023	Nov 11, 2009 (21:20)	28 kb
<input type="checkbox"/>	Southwest Region	3W23	MC5727	7025553576	389723193	Nov 11, 2009 (16:56)	23 kb
<input type="checkbox"/>	Northwest Region	3W07	MC5777	7025557676	20A74F093	Nov 11, 2009 (21:04)	204 kb
<input type="checkbox"/>	Northwest Region	3W01	MC5777	7025558573	401113008	Nov 11, 2009 (11:14)	21 kb
<input type="checkbox"/>	Northwest Shipping	Tracking IE1	PT200	7025551848	248J3C236	Nov 11, 2009 (12:16)	1 kb
<input type="checkbox"/>	Northwest Shipping	Tracking IE2	PT200	7025553638	3782XB122	Nov 11, 2009 (12:16)	1 kb
<input type="checkbox"/>	Northwest Shipping	Tracking IE3	PT200	7025553912	3477F2343	Nov 11, 2009 (12:17)	1 kb
<input type="checkbox"/>	Northwest Shipping	Tracking IE4	PT200	7025551237	53678ED93	Nov 11, 2009 (12:13)	1 kb
<input type="checkbox"/>	Northwest Shipping	Tracking IE5	PT200	7025553347	3787CC234	Nov 11, 2009 (12:13)	1 kb
<input type="checkbox"/>	Northwest Shipping	Tracking IE6	PT200	7025551373	55230010C	Nov 11, 2009 (12:15)	1 kb
<input type="checkbox"/>	Northwest Shipping	Tracking IE7	PT200	7025553822	200349914	Nov 11, 2009 (12:24)	1 kb
<input type="checkbox"/>	Southern California	Tracking SC14	PT200	7025551775	37259B364	Nov 11, 2009 (11:44)	1 kb
<input type="checkbox"/>	Southern California	Tracking SC15	PT200	7025553572	372C2E498	Nov 11, 2009 (11:16)	1 kb
<input type="checkbox"/>	Southern California	Tracking SC16	PT200	7025553058	38FD22340	Nov 11, 2009 (12:16)	1 kb
<input type="checkbox"/>	Southern California	Tracking SC17	PT200	7025552225	38234FEB2	Nov 11, 2009 (11:11)	1 kb
<input type="checkbox"/>	Southern California	Tracking SC18	PT200	7025553054	3B349C828	Nov 11, 2009 (12:13)	1 kb
<input type="checkbox"/>	Southern California	Tracking SC19	PT200	7025557166	7684E014L	Nov 11, 2009 (12:24)	1 kb
<input type="checkbox"/>	Southern California	Tracking SC17	PT200	7025552225	38234FEB2	Nov 11, 2009 (11:11)	1 kb

Pages: **1** 2 3 4 5 6 7 8 9 10 (1/10)

Device Management

- The manage device view allows users to access detailed information about the device.
- Suspend, Enable & Decommission the device.
- Place the device in any custom category or group to keep them organized.
- View detailed usage information.
- Provisioning new devices is easy right from the same interface.

The screenshot shows the 'Manage Device : SW24' page in the M2M datasmart system. The user is logged in as 'VanBuren_98'. The navigation menu includes Dashboard, Device Management, Alerts, Billing, Reports, and Support. The 'Device Management' menu is expanded, showing 'Manage Device' and 'Provision New Devices' options.

At the top right, there are buttons for 'Suspend Device', 'Enable Device', and 'Decommission Device'. The main content area is divided into several sections:

- Summary:** Device Category: Southwest Region, Device Name: SW24, Device Type: MC5727.
- Provisioning Details:**

MCN: 7025556375	ESN: 6789RC362	MSID: 7024379837	P: Dynamic
Plan: DataSmart35MB			
- Billing Details:**

Date Provisioned: October 14, 2009 (10:24)	Agreement End Date: October 14, 2011	Plan: DataSmart 35 MB	MRC: \$17.00
Overage: \$0.50 / MB	SMS: \$0.05	LBS: \$0.10	Next Billing Date: December 3, 2009
- Activity:**
 - Navigation: Day, Week, Year, All time, Billing period (selected)
 - Period: Oct 11, 2009 - Oct 28, 2009 (Change period)

On the left side of the activity section, there is a summary of usage statistics:

- Total Data Usage: 5900 Mb
- Last Activity: Nov 15, 2009 (10:12)
- Last Data Transferred: 141 Kb
- Total Data this Billing Period: 12.6 Mb (36%)
- Data Left in Plan: 22.4 Mb (64%)
- Total SMS this Billing Period: 22
- Total LBS this Billing Period: 0
- Total Data Overall: 135 Mb
- Total SMS Overall: 64
- Total LBS Overall: 0

On the right side, there is a line graph showing 'Usage, Mb' over time from Oct 11 to Oct 28, 2009. The graph shows a peak in usage around Oct 19, 2009, reaching approximately 110 Mb.

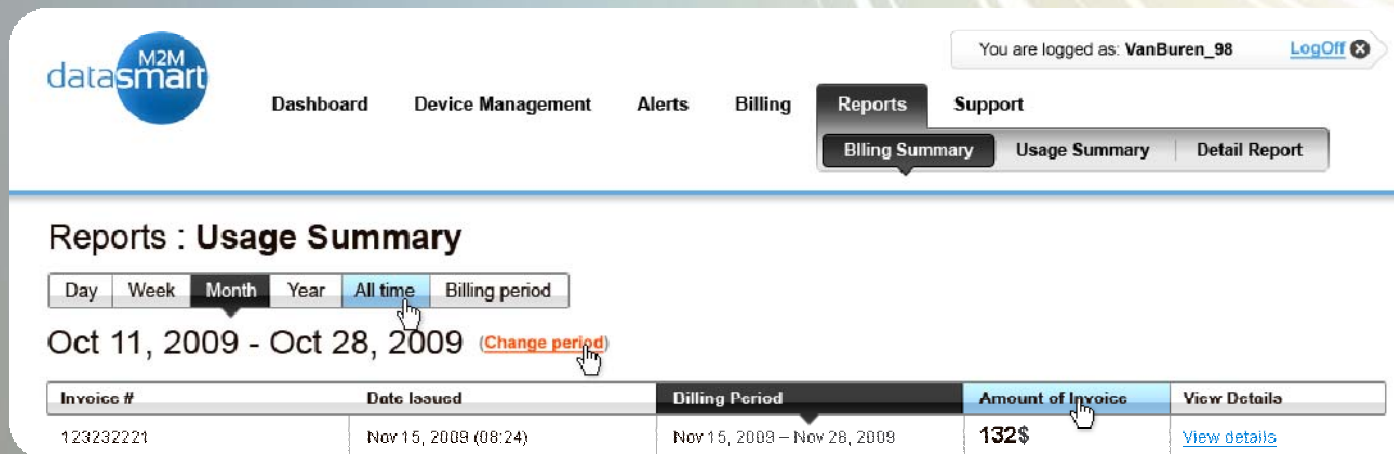
Alerts


- Setup flexible alerts to keep you up to speed on your devices' activity.
- Establish rules to keep your devices operating within the limits you specify.
- Automatically suspend devices before they go over.
- Be alerted when devices are not active for a preset period of time.

The screenshot shows the 'New Alert Set Up' page. At the top, there is a navigation bar with 'Alerts' selected. Below the navigation bar, the page title is 'New Alert Set Up'. The main content area contains a form with a dropdown menu for 'When the device', a text input field containing 'hits', another dropdown menu, and a text input field containing 'Mb send me an alert'. Below the form is a yellow 'Add New Rule' button.

The screenshot shows the 'Alerts' page. At the top, there is a navigation bar with 'Alerts' selected. Below the navigation bar, the page title is 'Alerts'. The main content area is titled 'Rules for device' and contains a list of three rules. The first rule is 'When the device named SW34 hits 1200 Mb send me an alert via SMS'. The second rule is 'When the device named WSS90 goes into an "overage" state, using more data than allocated on the given plan send me an alert via e-mail' and is highlighted in blue with an 'active' status. The third rule is 'When the device named RED5 hits 100 Mb automatically suspend the device'. At the bottom of the page, there are buttons for 'Select All', 'Deselect All', 'Activate', 'Deactivate', 'Delete', and 'Add New Rule'.

Reports




You are logged as: VanBuren_98 [LogOff](#) ✕

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[Billing Summary](#) [Usage Summary](#) [Detail Report](#)

Reports : Usage Summary

[Day](#) [Week](#) [Month](#) [Year](#) [All time](#) [Billing period](#)

Oct 11, 2009 - Oct 28, 2009 [\(Change period\)](#)

Invoice #	Date issued	Billing Period	Amount of Invoice	View Details
123232221	Nov 15, 2009 (08:24)	Nov 15, 2009 - Nov 28, 2009	132\$	View details

- Customers can view all of their billing data in one place.
- Easily access detailed billing data including every single event a device had on the network.