



**Device** Palm Treo 750  
**Status** ✔

**Device Policy**  
1

**Mobile device details** | [Download software](#)

User ID	VM010143
Operating System	Windows CE
Device Language	
Manufacturer	Palm
Device Model	Treo 750
Bluetooth Supported	Yes
Bluetooth Status	Off
Battery Level	100 [%]
Operating System Version	5.2
Last Scan Date	2/9/2009 12:00:35 PM
IMEI Number	35269901230690127
Available Memory	5268 [Bytes]
Total Memory	49836 [Bytes]
Voice Supported	Yes
Voice Status	On
Current Phone Network	vodafone NL
Current Mobile Operator	vodafone NL
IMSI Number	204042620498970
WiFi Supported	
WiFi Status	

**Mobile device management**

Set policies | [Get recovery code](#) | [My Profile](#) | [Backup/Restore](#)

Current policy: 1

[View policy details](#)

---

**Policy details**

*What is the difference between the policy levels?*  
 Every PDA has the ability to set a policy level from 1 to 5.  
 Where 1 is the lowest on 5 the highest possible security level.

Level 0 indicates the PDA isn't secured anymore, it uninstalls the application and decrypts all encrypted data.

Level	level 0	level 1	level 2	level 3	level 4	level 5
Minutes until the device locks itself:	NA	50	40	30	20	10
Number of minutes after an "log off" follows (after the device is locked)	NA	60	60	45	45	20
Number of minutes of inactive before the device is locked	NA	50	40	30	20	10
Number of Attempts to fill out the password	NA	60	60	45	45	20
Number of days after before the password needs to be changed	NA	10	8	6	4	2
Number of days not reused recent passwords	NA	90	90	90	60	60
Number of days not reused recent passwords	NA	5	5	5	5	5
Number of days that passwords can't be reused	NA	90	90	90	90	90
Number of required unique numbers and letters	NA	2	2	2	2	2
Minimum number of characters the password needs to have	NA	4	4	8	8	8
Mail Encryption	NA	x	x	x	x	x
PIM Encryption	NA	x	x	x	x	x
Mail Attachement Encryption	NA	-	-	-	x	x
Data encryption	NA	AES128	AES128	AES128	AES128	AES128
Encryption "My Documents"	NA	-	-	-	x	x
Encryption "Storage card"	NA	-	-	-	x	x

The world has gone mobile and each day new SmartPhones are liberating workers from their desks and laptops, allowing them to achieve ever-greater heights in mobile productivity. Managing these mobile devices so that your users continue to be happy, while minimizing the risks associated with loss or theft can be difficult and expensive. With MobiDM, you get access to your mobile devices at the click of a button, without the need to install device management server

infrastructure. MobiDM provides comprehensive management and security capabilities to ensure that mobile data and devices are up-to-date, reliable and secure.

MobiDM provides smart management capabilities to proactively manage all your SmartPhones, applications, data and communication from a single web portal, providing the best protection against security threats and compliance issues.

In times like these, you need to take control of your business. You must act on every lead, win every deal, and keep every customer. But it's also important to keep costs and risks low—and not wait months or years to see ROI.

MobiDM was designed to deliver mobile device management and security solutions for SmartPhones in a user friendly way. MobiDM makes it easier and cheaper to support a wide variety of mobile platforms such as Windows Mobile and Symbian.

Seasoned professionals in high security solutions developed the MobiDM technology. The portal is built on proven (J2EE and .NET) technology with a 10-year track record. Our secure operating center conforms to the highest Service Levels and is based on VMWare ESX cloud computing.

The main benefits of MobiDM are a clear Total Cost of Ownership, a fast Return on Investment and a significant reduction in mobile risk. We have build solutions for government, multinationals, banks, accountants, and telecom companies. MobiDM features device management and security functionality from Sybase iAnywhere. According to a recent IDC report, published in December 2008, Sybase iAnywhere is market leader in the MDM category with a 25% share. In the same report the Software as a Service solution for Afaia was announced.

MobiDM is unique because it delivers a portal version of the award winning Afaia server which until recently could only be used behind the firewall in large

enterprise networks. Now, through the MobiDM portal interface, Afaia functionality can be offered per device per month, anywhere anytime, without the need to build your own server infrastructure. Vodafone was the first customer to launch the MobiDM service in December 2008. Partnerships also include companies such as Getronics, Capgemini and Brightpoint.



MobiDM uses a friendly web interface with access levels for different groups of users. The portal reduces the number of calls to the support desk through self help and online manuals. The multi tenant portal structure makes it possible to provide access to the organization's devices, in any location, for different groups.

#### KEY FEATURES:

Powered by Afaia 5.5

Multi tenant portal structure

Device backup and restore

Over-the-air software distribution

Device configuration & installation

For Windows Mobile and Symbian

Integrates with other portal modules