



## **Oxygen Software publishes OxyCube optimized for Windows Mobile smartphones extended support**

*The newest OxyCube acquires fully functional contact editor for Windows Mobile-powered smartphones. Being an optimal solution for mobile device data management OxyCube supports more than 1450 models in the newest release.*

**MOSCOW, Russia – July 15, 2009** – Today Oxygen Software announces OxyCube 1.4 with lots of new features and newest mobile devices support. The most awaited feature of this release is the full support of contact management for Windows Mobile smartphones. As usual new OxyCube supports more devices: Apple iPhone and iPhone 3G, Samsung and Sony Ericsson cell phones and of course latest Nokia phones and smartphones were added to the list.

It is true that contact management is one of the key needs of everyone who regularly uses mobile devices for business or just to call a friend. So the majority of cell phones and specially smartphones give its owner a tremendous number of fields to fill: names, phone numbers, photos, addresses, notes etc. The utterly important feature of any software that operates with address book is to work with user data correctly and grant full access. OxyCube 1.4 opens contact management capabilities of smartphones powered with Windows Mobile starting from name and numbers to unique for this platform fields like manager, personal code and IM account.

“We at Oxygen Software are extremely excited with new OxyCube. It starts new epoch of Personal Information Management (PIM) software as no product before had ability to manage Windows Mobile contacts in such an easy and native way”, said Nickolay Golubev, PR Officer at Oxygen Software. “Working on new OxyCube we made significant improvements in our contact management engine, so it became more unified to be able to support various platforms and be more specific in every platform adaptation. This was a serious challenge to find the balance, but we’re proud that we did it. The real Windows Mobile devices information management starts with OxyCube and it starts today. The next checkpoint is agenda management. See you there soon!”

OxyCube is a PIM for cell phones and smartphones created in the best traditions of Oxygen Phone Manager II, the product that formed standards of mobile management software many years. OxyCube offers managing contacts with groups and speed dials, calendar entries of all types: Meeting, Anniversary, Tasks etc. Messages including SMS, MMS and e-mails are available in a familiar Outlook-like view so communication becomes as quick as possible. Event log helps user to analyze call and traffic details, find weak areas and cut off future expenses. Enhanced File Manager gives user immediate access to his Photos, Videos and Music easily allowing to organize files in own way.

OxyCube 1.4 runs on Windows XP/Vista/7 and available immediately for download from [www.oxygensoftware.com/](http://www.oxygensoftware.com/).

### **About Oxygen Software**

Founded in 2000, Oxygen Software is a Moscow, Russia-based Company, targeting the mobile



# Oxygen Software

+1 (877) 9-OXYGEN  
+44 020 8133 8450  
<http://www.oxygensoftware.com>

market with its PC software for cell phones and smartphones. Among its leading titles for end user are OxyCube, OxySync and Oxygen Phone Manager II. The company is an official member of Nokia Trade point and Forum Nokia PRO. For more information, visit [www.oxygensoftware.com/](http://www.oxygensoftware.com/).

###

**NOTE TO EDITORS: For additional information visit Oxygen's website, or call +7 (495) 222-9278**

Product page: <http://www.oxygensoftware.com/en/products/oxycube/default.asp>

Download link: [http://www.oxygensoftware.com/download/OxyCube\\_setup.exe](http://www.oxygensoftware.com/download/OxyCube_setup.exe)

Company website: <http://www.oxygensoftware.com/>

E-mail: [press@oxygensoftware.com](mailto:press@oxygensoftware.com)

Postal address: Nizhegorodskaya st. 32, building 5, Moscow, 109029, Russia

+7 (495) 222-9278

+1 (877) 9-OXYGEN

+1 (877) 969-9436

+44 020 8133 8450