Series 60 Platform

Business Applications Catalog

June 2003

Contents

Introduction	3
ACT! Mobile	4
Active Desk	5
Active Mail	6
Animoi Content Converter 3.0	7
Animoi Server 3.0	8
Bluetooth™ GPS Receiver	
(Model: CRUX II / BTGPS™ Receiver)	9
BR 650 Scanner, Reslink Mobile software	10
Digia® ImageExpo	11
Digia® ImageSpy	12
Doris Browser	13
F-Secure Anti-Virus™ for Series 60	14
FLEX Application	15
Handy Tools	16
Irma™ Bluetooth™	17
Market Information Pro (MIP)	18
Mobile FAX	19
Mobile ISMO	20
MonA [™] – Monitoring Application	21
My AvantGo	22
NetFront v3.o	23
Nokia Mobile VPN Solution	24
Nokia One Mobile Connectivity Service	25
Nokia Wireless Presenter	26
Opera Browser	27
OPL 9724 Bluetooth™	28
PhoneSecure	29
Quickpoint	30
Quickword	31
SlovoEd	32
SmartCrypto	33
Smartner Office Extender	34
SmartProfiles 60	35
SMSMachine 60	36
Vindigo 2.0	37
VISIARC Wireless Viewer	38
Visto MessageXpress	39
Visto Mobile Access Solution, Server Edition	39
Wayfinder	40
WebViewer/EmailViewer	41
WorldMate TM	42
XS-CRM for Siebel 7.5	43
Yomi Mobile Communication Center	44
ZipMan	45

Introduction

Business life has always been mobile, and thanks to mobile phones and notebook computers out-of-the-office work has become more efficient during the last decade. Today, mobile enterprises are increasingly opting for smartphones for their pervasive reach and convenient access to both corporate telecommunications and IT resources.

The Series 60 Platform is one of the trendsetting products in bridging telecommunications with the world of IT. It has achieved a major market share in a new class of mobile phones – smartphones – that bring mobile phone and handheld computer functionality together in a small, pocket-sized package. After Series 60 smartphones were established in multimedia messaging, content downloading and mobile browsing, business software vendors realized that the software platform could also offer everything needed for enterprise applications, such as e-mail, intranet access and vertical business applications.

Smartphones of various size, shape and feature sets are being designed for different user groups by mobile phone manufacturers that have licensed Series 6o. In addition to Nokia, licensees include Panasonic (Matsushita), Samsung, Sendo and Siemens. Nokia has estimated that it will ship 10 million Series 6o phones during 2003, and as Series 60 phone models from other licensees hit the shops, the increasing unit shipment volumes will be significant compared to the weakened sales of PDAs (Personal Digital Assistants).

Series 60 Platform comprises an underlying operating system, Symbian OS™, a graphical user interface for smartphones, a set of key applications and a selection of software development tools. The philosophy of openness and joint development work among Series 60 licensees is also represented in Symbian, the company owned by the industry consortium that is producing the bulk of smartphones to the global markets.

Custom software for business applications, messaging and Intranet access is created in C++ and Java™ MIDP development tools for Series 6o. Whether the application is a client-server solution partly running on a smartphone, or a browsing application running on a server, the built-in connectivity by Internet and telecommunications standards ensures secure access to the corporate IT resources.

Rarely can a corporate IT Manager find an out-of-the-box, fully configured solution when shopping for notebook computers for mobile use. Rarely are all the software components in place for security, messaging and intranet access. Instead, the components are put together according to the specific solution requirements. The same applies to solutions built on smartphones; the required software components are put in place for the specific application.

This application catalog identifies some software vendors and commercial applications from a large pool of products aimed at business use, and especially applications that can be deployed on Series 60 devices.

Peramon Technology

Company website

www.peramon.com

Contact information

Colin Campbell colin.campbell@peramon.com

Company Overview

Peramon leads the world in developing software that connects organizations to individuals through innovative mobile access technology. Peramon's ingenuity enables people to create, influence and react to information when, where and how they want it.

Company History

Peramon was founded in 1999 and now employs 30 staff at its UK headquarters and Asia Pacific office in Australia. Customers include Cisco, BskyB, Symbian, Starhub and Telecom Mobile NZ.

Location

Reading, UK





Options - Back

ACT! Mobile

ACT! Mobile allows mobile workers to access, update and share ACT! information in real-time – anytime, anywhere – and from any browser-enabled mobile phone or PDA. Improve business efficiency and customer responsiveness to help close and process those important deals. Users no longer have to wait until they are back in the office to access, update and share customer information – they can now do it whilst out on the road, from any mobile phone or PDA.

In today's highly competitive business environment, instant information access is critical to business success. ACT! Mobile gives users access to the market leading contact management system, ACT! from Sage CRM solutions, anywhere, anytime, releasing the full potential of your IT and Telecom investment, breaking down communication barriers to improve business efficiency and responsiveness.

Mobile workers can access immediate, real-time information from the corporate ACT! database with feature rich functionality. Mobile professionals can now view, update, share and add records to the corporate relationship management system throughout the day as they work — no matter where they are, without having to carry laptops and dial-up to the corporate network.

ACT! Mobile also eliminates the need to synchronize information centrally with the office, as the information is a ways up to date, and is centrally available to everyone who needs it.

Demo URL/availability

http://thedemo.peramon.com (contact Colin Campbell for demo account id)

Cibenix

Company website www.cibenix.com

Contact information

Garry McCollum garry@cibenix.com

Company Overview

Cibenix Limited is a privately held Irish software company, delivering software solutions for advanced mobile phones, including branding and customization solutions and services for mobile operators.

Company History

Cibenix was founded in 2001 by experienced technology consultants focused on the telecommunications industry. Cibenix's flagship consumer product, Active Desk, topped the Nokia Mobile Challenge 2002.

Location

Dublin, Ireland







Contacts Options 🗢

Active Desk

Active Desk is the ideal solution to personalize and customize Series 60 phones, lowering barriers to adoption of sophisticated new technology, and raising the value of the device to the end-user. The application allows the user to fully customize the display – including choosing wallpapers ("skins"), text colors, and operator logos. Active Desk's customization features extend to the support of themes, which make complete customization of the application interface a simple one-step operation. A wide range of themes can be downloaded from the Cibenix website.

Active Desk focuses on improving the usability of the device, bringing all key information to the phone's "desktop", with powerful navigation within the Active Desk environment and easy access to the built-in applications and 3rd party software and services. The Active Desk information views are:

- A summary "Home" view of all calendar, to-do, and messaging information on the phone. Create messages, agenda entries, and make phone calls all from this single view.
- Calendar and Todo List views a consolidated view of all upcoming meetings, day memos and anniversaries, with the ability to create and edit entries.
 Active Desk adds support for to-do lists, and provides a customizable interface to view one or more lists at a time.
- Messages summary create new messages and view message summary information from this view.
- Favorites Active Desk Favorites allows you to create a convenient list of frequently used applications, and links with the Nokia Favorites application for easy access to shortcuts to specific documents, multi-media files, and on-line pages.

Demo URL/availability

http://www.cibenix.com/downloads.html

Cibenix

Company website www.cibenix.com

Contact information

Garry McCollum garry@cibenix.com

Company Overview

Cibenix Limited is a privately held Irish software company, delivering software solutions for advanced mobile phones, including branding and customization solutions and services for mobile operators.

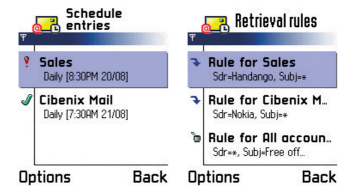
Company History

Cibenix was founded in 2001 by experienced technology consultants focused on the telecommunications industry. Cibenix's flagship consumer product, Active Desk, topped the Nokia Mobile Challenge 2002.

Location

Dublin, Ireland





Active Mail

Active Mail is the ideal companion to the built-in e-mail capabilities of the Series 60 phones, extending the messaging capabilities of the phone. Active Mail is an e-mail download manager, greatly improving the ease of using the Series 60 as an e-mail client, increasing convenience and reducing costs by automatically downloading e-mails based on user configurable rules. With Active Mail and the Series 60 phone, the user is virtually always connected to his mailbox.

Active Mail integrates a wide range of features which together deliver a functionally rich download manager, providing the following benefits: **Always connected:** The Active Mail Notifications Manager allows the user to automatically connect to her e-mail service when a new mail notification (via SMS) is received on the phone. Active Mail will automatically download new e-mails based on the rules defined.

Convenience: Active Mail is designed to execute automated mail download and processing tasks in unattended mode. Through Active Mail's scheduling capabilities and mail processing rules engine, the Series 60 phone can be configured to download important e-mails immediately, keeping the mailbox up to date (for example, schedule updates every 15 minutes, or once per day).

Reduce costs: With Active Mail the user can be selective about the e-mails which are downloaded onto the Series 60 device thus saving on valuable connection costs. Additionally, tasks can be scheduled for off-peak periods taking advantage of the lower costs available at these times.

Demo URL/availability

http://www.cibenix.com/downloads.html

Animoi

Company website www.animoi.com

Contact information

Mika Könnölä mika.konnola@animoi.com

Company Overview

Animoi is an independent software vendor (ISV) offering tools for producing interactive J2METM multimedia applications and content with Macromedia Flash. Animoi develops and licenses technology tools and server software products for building visual J2ME messaging solutions for integrators, operators, value-adding service (VAS) providers as well as corporations.

Company History

Established in 2001, Animoi combines experienced management and R&D teams together. The core personnel have worked together for the past three years, building Animoi core competencies around J2ME, J2EE™ and XML. They have a strong practical experience in working with J2ME enabled devices since the early days of mobile Java™ technology.

Location

Espoo, Finland

Demo URL/availability

Product information: http://www.animoi.com/products/ products_acc3o.html

Evaluation version: http://www.animoi.com:8080/ webforms/acc30_download_ register.jsp

Online demos: http://www.animoi.com/demos/ demos.html









Animoi Content Converter 3.0

Animoi Content Converter is a software tool that enables Macromedia Flash developers to rapidly design small interactive applications and animations for J2METM mobile devices. It converts wireless-tailored Flash content to executable J2ME/MIDP programs or animation templates, which can be used with Animoi Server product.

Animoi Content Converter allows millions of licensed Macromedia Flash users to leverage their existing skills and tools to create content and services for the mobile world. Animoi Content Converter offers an intuitive graphical user interface and a wide variety of content optimization possibilities, as well as support for more than 100 different models of J2ME mobile devices. Because Animoi products bundle content with the Animoi Player Component to create executable J2ME/MIDP applications, there is no need for separate player software, and the user experience is as good as it gets!

By using Macromedia Flash and Animoi Content Converter, developers can create standalone interactive multimedia presentations. However, when Animoi Content Converter and Animoi Server are used together, the solution allows dynamic creation of J2ME content. Animoi Server processes animation templates created by Animoi Content Converter, thus creating a personalized, request-based content experience, be that either infotainment or entertainment.

More and more J2ME enabled mobile devices are being launched, and Nokia estimates that it will sell close to 100 million J2ME mobile devices in 2003. Other mobile device manufacturers are also betting heavily on J2ME, as it is a de-facto feature in their new mobile device models.

Animoi solutions exploit this unique J2ME opportunity to create executable, OTA-deliverable applications with exciting animation, interactivity and back-end communication features.

Animoi

Company website www.animoi.com

Contact information

Mika Könnölä mika.konnola@animoi.com

Company Overview

Animoi is an independent software vendor (ISV) offering tools for producing interactive J2METM multimedia applications and content with Macromedia Flash. Animoi develops and licenses technology tools and server software products for building visual J2ME messaging solutions for integrators, operators, value-adding service (VAS) providers as well as corporations.

Company History

Established in 2001, Animoi combines experienced management and R&D teams together. The core personnel have worked together for the past three years, building Animoi core competencies around J2ME, J2EE™ and XML. They have a strong practical experience in working with J2ME enabled devices since the early days of mobile Java™ technology.

Location

Espoo, Finland

Demo URL/availability

Product information: http://www.animoi.com/products/ products_as3o.html

Online demos: http://www.animoi.com/demos/ demos.html

Evaluation opportunity: Contact sales@animoi.com







Animoi Server 3.0

Animoi Server is a J2EE™ server solution for dynamically creating J2ME™-powered interactive applications and animations on a request basis.

It enables personalized, dynamic J2ME content creation. It is used in deploying marketing, infotainment and entertainment content when customizability and freshness of the content is critical.

Animoi Server produces deployable, executable J2ME-powered applications by processing animation templates created with Animoi Content Converter. It embeds content, modifies animation scripts and personalizes the content as per subscriber/service provider preferences. Animation templates are XML-based content and functionality definition files, which can be produced using Macromedia Flash and Animoi Content Converter tools.

Before deploying the content to the subscribers, Animoi Server bundles compressed, dynamically created content with Animoi Player Component, thus creating a deployable, executable J2ME/MIDP application. This MIDlet is either returned to the solution, which requested it, or delivered to subscriber/s via WAP Push or some other delivery mechanism. There is no need for separate player software, and the user experience is as good as it gets!

As the amount of J2ME-powered users and devices grow, the need for personalized content dramatically increases. This need to create easy-to-use, OTA-deliverable packages of information based on user requests or subscriptions can be answered by bundling premium content, interactivity and back-end communication features together into a user-friendly J2ME/MIDP application.

Animoi answers this market need to dynamically create J2ME-powered content by offering its Animoi Server product for operators, VAS providers and corporations to enable deployment of interactive rich-media content and services for the J2ME device users.

EMTAC TECHNOLOGY CORP.

Company website

www.emtac.com

Contact information

Ken Masaoka emtac@cits.co.jp

Company Overview

EMTAC focuses on developing innovative Navigation and Location applications for its advanced GPS and Microwave technologies. EMTAC offers BluetoothTM GPS for Series 60 GPS enabled mobile phone users.

Company History

EMTAC was founded in 1998 by a team of experts specializing in RF/Microwave technology. In 2000, it began a global partnership with ITOCHU/CITS, the Mobile Communication Business unit, to cover manufacturing, marketing and sales.

Location

Hsinchu, Taiwan

EMTAC



Bluetooth™ GPS Receiver (Model: CRUX II / BTGPS™ Receiver)

Bluetooth GPS (BTGPS) is a real wireless GPS receiver, which can be connected to Series 60 mobile phones via Bluetooth to enable mobile phone users to finally get Real Time Positioning information. It brings 'Real Wireless and Mobile' benefits to mobile phone users location awareness applications such as In-Vehicle Navigation / City Guide / Security / Vehicle Tracking System / Sales Force Assistance and other various types of location based services.

Together, Series 60 phones and EMTAC BTGPS will make highly integrated and sophisticated mobile telematics services a reality. Operated by a Li-Ion rechargeable battery with a service life of over 6 hrs, the EMTAC BTGPS can log GPS positioning data in its own memory and can be simultaneously connected to three different types of Bluetooth enabled mobile devices such as mobile phone, Notebook PC, or mobile terminal (BT MultiLink: optional function). This gives Application Developers greater freedom to create more flexible, cost effective and complete hardware/software integrations.

EMTAC BTGPS is not only the best solution for In-Vehicle Navigation for consumers, but also the best for various types of enterprise applications requiring highly integrated Mobile Location awareness systems.

Rescontrol Ltd.

Company website www.rescontrol.fi

Contact information

rescontrol@rescontrol.fi

Company Overview

Rescontrol is a supplier and developer of customized industrial control and communication systems, with particular expertise in the brewery sector. Rescontrol designs and produces high-quality, customized electronics and software solutions for enterprises.

Reslink solutions are targeted for smart business information, logistics, sales, quality, and material control.

Company History

Rescontrol was founded in 1993. The company has manufactured and supplied a broad range of electronic products, including portion controllers, foam detectors, volumeters, tank changers, automatic beer line sanitation systems, electronic solutions, customized barcode readers, and wireless solutions.

Location

Kerava, Finland





BR 650 Scanner, Reslink Mobile software

The BR 650 scanner is an easy-to-use, ergonomic barcode reader. An open C++ class library is available for software developers. The BR 650 is small and lightweight (approximately 50 grams). Battery charge lasts for 2,000 readings, and battery standby time is about 48 hours. The BR 650 is a laser-class (CDRH/IEC Class 2) product and uses serial IRDA for the connection.

BR 650 Scanner and Reslink mobile software are ideal for enterprises where different kinds of functions and tasks must be performed in the workplace, such as for maintenance, sales force, transportation, and logistics.

Key Benefits and Impact on Customers' Business

- 1. The total cost of the components is less than comparable PC solutions.

 Users require only the mobile device, mobile software, and the BR 650 Scanner.

 ROI time for the solution is shortened.
- 2. Invoice turnaround time is also shorter. When the required information is standardized as barcodes, it's easy to process and track.
- 3. The whole process is paper free, which reduces overhead and labour costs.
- 4. Quality control is in real time with a resulting increase in productivity.

 The impact of real-time data and information allows enterprises to make the right decisions at the right time. The value chain will be faster and reliable.
- 5. End-users benefit from better service, improved product availability, and information wherever they are.

Demo URL/availability www.rescontrol.fi/br650

Digia Inc.

Company website

www. digia. com

Contact information

Juha Siivola Juha.siivola@digia.com

Company Overview

Digia Inc. designs and develops Symbian OS™ based software for mobile phone manufacturers world-wide. Digia utilizes its extensive experience and technology competence to help device manufacturers to create and bring their products to market cost effectively and on time.

Company History

Founded in 1997, Digia Inc. currently works solely on developing Symbian OS software and helping large device manufacturers with their smartphone projects.

Location

Helsinki, Finland





Digia® ImageExpo

Digia® ImageExpo is the ideal presentation and demonstration tool for Series 60 devices, enabling you to project your device's screen to a PC and video projector.

The software consists of two applications: the Windows application and the phone application. Digia® ImageExpo connects to a PC via Bluetooth™, and projects the device screen on to the PC display. An advanced compression algorithm guarantees seamless data transfer and accurate color and image reproduction, making the presentation more enjoyable for the audience. The background image of the PC application can be modified to feature a personal or company phone skin. The view can also be zoomed in or out.

Digia Inc.

Company website www.digia.com

Contact information

Juha Siivola Juha.siivola@digia.com

Company Overview

Digia Inc. designs and develops Symbian OS™ based software for mobile phone manufacturers world-wide. Digia utilizes its extensive experience and technology competence to help device manufacturers to create and bring their products to market cost effectively and on time.

Company History

Founded in 1997, Digia Inc. currently works solely on developing Symbian OS software and helping large device manufacturers with their smartphone projects.

Location

Helsinki, Finland





Digia® ImageSpy

Digia® ImageSpy is an innovative application for camera and MMS enabled Series 60 devices. Now the camera can be set to monitor its neighborhood and raise an alarm whenever motion is detected. When a picture is taken, a silent alarm can be sent via a message (MMS/SMS) or a call can be initiated to a predefined address. The alarm can be set to repeat or to play user selected sound files. The alarm can also be set with delays, enabling ImageSpy to monitor and record its target's movements over a longer period.

Fun

Surprise your friends or colleagues; make your Series 60 device play your favorite sound file whenever they enter your room, or wake yourself from the nap at the office when your phone sees your boss approaching. Take a snapshot of Santa Claus when he comes down the chimney, or have a peek at the mysterious person who raids your refrigerator while you're sleeping. Now you can see what time it really was when your partner arrived from last night's party!

Protection & Surveillance

Sleep tight all night long – have your main entrance, backyard or vehicle guarded and get an alarm when something exceptional occurs. Let Digia® ImageSpy play sounds whenever a customer enters your store, or take automatic pictures of your first ten customers. By using your personal security code you can deactivate the alarm before it is raised in the same way as professional security systems.

Anygraaf

Company website www.anygraaf.fi

Contact information

Thomas Axelsson thomas.axelsson@anygraaf.fi

Company Overview

Anygraaf is a Finnish graphics company specializing in software development, support and consulting services and the sale of software and hardware.

Company History

Founded on the 1st of June 1996, Anygraaf is completely staff-owned and employs twenty-five people.

Location

Vantaa, Finland Sollentuna, Sweden Gaithersburg, United States





Doris Browser

Doris Browser is an exciting new application for the Series 60 phones that allows you to view most Internet Web pages. Written from the ground up for Symbian OS™, key features of Doris Browser include:

- HTML interpreter
- Picture display (JPEG, GIF, PNG and BMP)
- Forms
- Server-side and client-side image maps
- Cookies (removed when the application is closed)
- SSL support (secure web sites)
- Easy and intuitive one-handed navigation
- A dynamic, 300 kB cache to speed up browsing and reduce network the amount of network traffic
- A 'back button' capable of remembering the 30 last visited pages
- Up to 1,000 bookmarks
- English or Finnish language options
- ...and much more!

Accessing often-visited Web pages is simple using the predefined keyboard shortcuts. Just start up the Browser and press the "1" key and you are taken to the first page in your bookmark list. Browsing the Web could hardly be easier.

Demo URL/availability

http://www.anygraaf.fi/browser/indexe.htm

F-Secure Corporation

Company website

www.F-Secure.com

Contact information

Matias Impivaara Matias.Impivaara@F-Secure.com

Company Overview

F-Secure is a leading developer of enterprise security solutions and the world leader in handheld device security. F-Secure is listed on the Helsinki Stock Exchange [HEX: FSC].

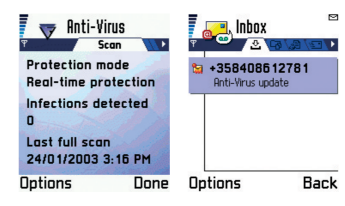
Company History

Founded in 1988, F-Secure has years of experience from encryption and antivirus software. In 2000, the company launched the world's first Symbian content security products.

Location

Headquarters in Helsinki, Finland with North American main office in San Jose, California, as well as offices in Germany, Sweden, Japan and the United Kingdom.





F-Secure Anti-Virus™ for Series 60

F-Secure has taken its award-winning Anti-Virus technology and optimized it for Symbian OS[™] phones. F-Secure Anti-Virus for Series 60, together with the antivirus update service, provides fully automatic protection against viruses and other harmful content in all file types. To prevent infection, all files are automatically intercepted and scanned when they are saved, copied, downloaded, synchronized or otherwise modified.

Key Features:

- Transparent real-time protection locally on the Series 60 terminal
- Scanning for viruses and other harmful content in all file types
- Automatic scanning of files on memory cards
- Automatic quarantine of detected harmful content
- Wireless antivirus database updates with SMS messages and GPRS connectivity
- Digitally signed databases and virus signature updates.

To guarantee the fastest possible protection for the devices in case of a virus incident, an antivirus application with an automated virus database update service should be installed to every device before the epidemic. F-Secure's wireless virus protection service has been specifically developed to meet the challenges of providing always up-to-date protection in mobile environments. The solution is based on F-Secure Mobile Services™, an advanced platform for hosting automatic subscription-based security services with wireless connectivity and a patented SMS update mechanism.

Demo URL/availability

For software trials and more information about service pilots, please contact wireless-sales@F-Secure.com.

Yellow Computing Computersysteme GmbH

Company website

www.yellowcomputing.de

Contact information

Dominik Nied Dominik.Nied@yellow.de

Company Overview

Yellow Computing specializes in the development of software solutions with integrated mobile communications for mobile phones.

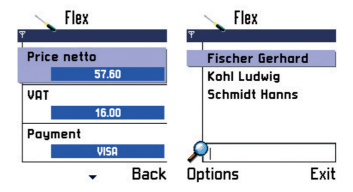
Company History

Yellow Computing has been supplying professional software solutions for mobile devices since 1987 and now focuses on developing mobile systems for Series 60 mobile phones.

Location

Bad Friedrichshall, Germany





FLEX Application

The FLEX application is a powerful system for building customized applications for mobile data acquisition. Using XML scripts, these applications can be configured according to the customer's needs. The application has its own local database and is therefore fully capable of operating offline. Major areas of use are work flow systems, mobile service management and order taking.

Demo URL/availability www.flex-software.de

Epocware

Company website www.epocware.com

Contact information

Andrey Scherbakov
Andrey.Scherbakov@epocware.com

Company Overview

Epocware is one of the leading software developer companies for the Series 60 platform and specializes in the development of Personal Information Management applications. Examples include Handy Safe (personal information protection), Handy Day (Outlook Today style application), Handy Clock (World clock and multi-alarm) and may others.

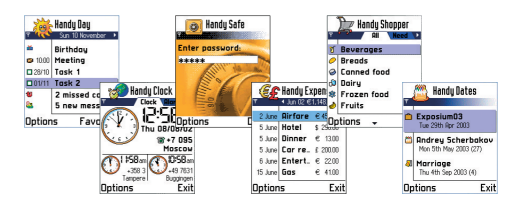
Company History

Epocware has over five years' experience in development for Symbian OS™ and develops end-user software for all Series 60 smart phones.

Location

Buggingen, Germany





Handy Tools

The Handy Tools bundle consists of 6 independent applications. They are:

- Handy Day. Handy Day application is fully integrated with the main applications in your phone: Calendar, To-do, Messaging, and Log. It collects information from all these applications and shows the summary to you in a single view. There you can see all today's Calendar meetings and anniversaries, active to-dos, and new messages.
- 2. **Handy Clock.** Handy Clock is a great time and multi-alarm software tool. It shows the time and date in your home city and in two other cities of the world. Handy Clock also allows you to set several different alarms on your clock. You can set up to 8 clock alarms at the same time.
- 3. **Handy Safe.** With the Handy Safe application you can have all your important information in one place, safe, secure, easy to access, and always with you! Use it so store details of store credit cards, calling cards, user names, passwords, codes, accounts (e-mail, Internet, shopping, bank), web pages, addresses, and much more.
- 4. **Handy Expense.** Handy Expense is a great expense manager. It allows you to record and manage your everyday personal expenses from anywhere! See where your money is going with convenient tracking by types. Easily track your spending with as little or as much detail as you'd like. If you get to the end of the month and wonder where the money went then this is the application for you.
- 5. **Handy Shopper.** Handy Shopper is a great shopping tool that is perfect for keeping lists of groceries to buy!
- 6. **Handy Dates.** With Handy Dates you have all your birthdays, anniversaries, business events, and public holidays in one organized list sorted by closest date. You will never forget about your friend's birthdays, your anniversaries, or business events!

Demo URL/availability www.epocware.com

Back

Flander Oy

Company website

www.corporatekeys.com

Contact information

Mika Heikinheimo mika.heikinheimo@flander.net

Company Overview

Flander Ltd. is a mobile technology company specializing in software and application development and offering subcontract resources for demanding programming projects. Flander is located in Finland and has about 50 SW and testing professionals.

Company History

Company was established in 1997 and began it's business from QA consultancy. After first years Flander began also SW testing, SW quality assurance and object-oriented programming.

Location

Finland: Tampere, Lahti, Helsinki

Sweden: Stockholm





Irma™ Bluetooth™

Irma presentation accessory enables showing PowerPoint slides stored in a handheld device with a data projector. The slides can be switched from meters away using a Bluetooth connection. Irma is compatible with several Bluetoothenabled mobile devices.

Connected via Bluetooth to the mobile device and via a regular VGA cable to a data projector, Irma is extremely easy to use and quick to activate. In addition, the pocketsize presentation tool is easy to carry along at all times (dimensions 99 x 90 x 25 mm, weight 110 g excluding external power supply).

In addition to PowerPoint presentations, Irma is able to transmit all kinds of still images. With Irma's screen capture feature, digital photos taken with a camera phone can be transferred to Irma and shown with a data projector within seconds. The presentation size is virtually unlimited. Mobile devices have enough memory to store several presentations.

Compared to infrared connection used in previous Irma versions, Bluetooth gives more freedom to the user in the setting of the presentation scene. The slides may be changed from several meters away, and the mobile device does not need to point directly to Irma.

Demo URL/availability www.corporatekeys.com

Genio Innovations

Company website

www.genio-innovations.com

Contact information

Petri Koskinen contact@genio.fi

Company Overview

Genio Innovations delivers Internet and mobile services for the financial and telecom industries. The company has broad experience in implementing scalable and powerful online services.

Company History

Genio Innovations was established in 2001. In the turn of the year of 2002, Genio Innovations bought the Financial Solutions business line from RTSE Group. RTSE's Financial Solutions business line has operated since 1995, and has excellent references of business-critical online financial services.

Location

Helsinki, Finland





Market Information Pro (MIP)

Market Information Pro (MIP) offers active investors an easy-to-use tool for monitoring the securities market in real time. Security data is updated automatically through streaming data feeds by using push technology, instead of requiring users to refresh their screens manually.

Market Information Pro uses standard Java™ technologies and is among the first to allow real-time information updates to PCs and the latest Series 60 mobile devices.

Market Information Pro gives investors the power of traditional Windows programs that are designed for investment professionals. Information windows can be freely customized. Users can create their own watch lists and set up personalized content. With a single click, users can view market news, order books, trade history, and real-time charts related to selected securities.

Market Information Pro is a part of the Genio Investor Framework product family. Investor Framework allows fast and cost-effective production of Internet and mobile services for the financial sector.

All Investor Framework solutions utilize the Java 2 Enterprise Edition (J2EETM) standard and Java application servers (BEA WebLogic, IBM WebSphere, OrionServer). They provide the applications with an efficient, scalable, reliable, robust, extensible, and secure data environment.

Demo URL/availability

Demo is available by request.

Bitween S.R.L.

Company website

www.bitween.com

Contact information

Roberto La Ragione bitween@bitween.com

Company Overview

Bitween S.R.L. is one of the leading companies developing communication protocols that aim to make using Symbian OS^{TM} Smartphones easier than ever.

Company History

Bitween was founded in 1999 working with Samsung and Compaq in Italy. In 2000, the company emerged as a leader in the development of Symbian applications, working closely with Nokia and Sony Ericsson for the Symbian Platform.

Location

Milan, Italy





Mobile FAX

Mobile FAX is software that allows you to send and receive faxes from a Symbian mobile device. It enables your SIM fax number to handle fax messages through your inbox and outbox and allows you to view and print faxes through an IRDA or BluetoothTM printer. The user interface has been redesigned to provide end users with easy access.

Capable of running in the background, Mobile FAX can help your business to greatly improve its productivity by enabling you to send and receive any faxes directly through your SmartPhone.

Demo URL/availability

http://www.bitween.com/v2/eng2/mfax.htm

Sybase Finland Oy

Company website

Example: www.sybase.fi

Contact information

Juha Strandman Juha.strandman@sybase.com

Company Overview

Sybase develops pioneering software that integrates platforms, databases and applications. Its solutions transform data into economic value to achieve true 'information liquidity'. Sybase Finland Oy specializes in business mobile applications and infrastructure solutions.

Company History

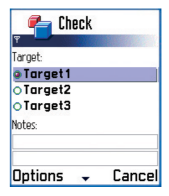
Founded in 1994, Sybase Finland Oy has become a premier vendor of IT-solutions for the demanding Finnish and Baltic markets. During recent years, the company has enjoyed a significant growth in mobile business applications delivery.

Location

Helsinki, Finland







Mobile ISMO

ISMO is a monitoring and order dispatch application designed to help operators increase their capacity utilization and worker productivity. The application enables communication with operatives in the field, including the dispatch of work orders and the collection of transaction information.

Benefits include:

- Better assignment on new orders
- A 10% reduction in distances traveled
- Payment only on for actual time worked
- 0.5 hour per day savings through enhanced productivity
- Ability to charge the customer for delays
- 5% increased revenue per car
- Ability to track operative movements
- 10% savings through electronic presentation of telephone costs, salary and invoicing information
- Overall productivity savings of 4 working days per month

Patria Ailon Oy

Company website

www.ailon.com

Contact information

Juhani Kallio juhani.kallio@patria.fi

Company Overview

Patria Ailon develops software for vendors of mobile telecom systems like 3G/UMTS, GPRS/EDGE and WLAN. The company also provides Symbian software development and products.

Company History

Patria Ailon (roots in Hollming Electronics) has developed:

- Underwater electronic systems during the late 1980s.
- Test equipment for ESA satellites during the 1990s.

Today, the company specializes in application development for telecom industry.

Location

Tampere, Finland

Patria Ailon



MonA[™] – Monitoring Application

MONA is a very advanced monitoring application utilizing the integrated digital camera and the short (SMS) and multimedia messaging (MMS) features of the Series 60 phones. MONA can be used for different motion detection applications where an alarm and/or a picture are needed of the situation in question.

MONA configures the camera to capture pictures at a certain frame rate and detects the motion between taken pictures. The resulting motion shots can be stored to the phone's memory and transferred to other phones via MMS messages. The motion can be indicated with a sound alarm and can be relayed to other phones via SMS messages. If required, the motion detection function can be turned off.

The MONA application can be controlled remotely by SMS messages, which can also be used to request MONA to send pictures as MMS messages.

The saved pictures can then be viewed by the phone's own image viewer or they can be transferred to PC via infrared or Bluetooth™ connection.

Key Features:

- Motion Detection
- Image Saving
- Alarms
 - Sound
 - Short message (SMS)
 - Multimedia message (MMS)
 - E-mail via MMS
- MONA can be controlled remotely by SMS messages

AvantGo

Company website

www.avantgo.com

Contact information

Jon Asmussen jasmussen@avantgo.com

Company Overview

The My AvantGo® mobile Internet service provides free, interactrive and personalized content and applications to smartphones and PDAs wirelessly or via a desktop synchronization.

Company History

Since its inception in May 1998, the My Avantgo service has grown to over 8 million subscribers and distributes content, applications, and marketing programs from more than 2,500 businesses.

Location

Hayward, California (USA)







My AvantGo

The My AvantGo® service provides free interactive and personalized content and applications to Series 60 devices via wireless synchronization (over a carrier network or through an Internet connected PC via Bluetooth™ or Infrared). Users may select from more than 2,500 brand-name, content and application channels for entertainment, news, financial, travel, sports information and much more. The AvantGo client also provides real-time wireless browsing to a user's favorite Web sites.

Features/Benefits:

- My AvantGo offers the most extensive aggregation of content and applications formatted for smart handhald devies.
- Rich user experiences based on HTML (including HTML 4.0 support with the Series 60 client).
- Sync n'go model offers new and unique experience for viewing Web content on mobile devices. It is always available, even when wireless coverage isn't, such as in an airplane or a tunnel; improved performance when the user wishes to view several pages of content.
- Easy for developers to leverage existing Web development skills and tools to create new applications distributed through My AvantGo.

Demo URL/availability www.my.avantgo.com

ACCESS

Company website

www.access-sys-eu.com, www.access.co.jp/english

Contact information

Mathias Schmänk schmaenk@access-sys-eu.com

Company Overview

ACCESS is a global provider of Internet technologies for the mobile communications market. Its embedded browsers power more than 230 different commercial product lines.

Company History

ACCESS Co., Ltd. was established in 1984 and was listed on the Tokyo Stock Exchange Mothers market on February 26, 2001 (Tokyo Stock Exchange: 4813).

Location

Tokyo, Japan Oberhausen, Germany Fremont, California/USA Beijing, China Taipei, Taiwan Madrid, Spain Paris, France Seoul, Korea

ACCESS





NetFront v3.o

NetFront v3.0 is a sophisticated, next-generation Internet browser that sets a new global standard for Internet access on mobile devices. It offers the most comprehensive feature set currently available in the market, including support for WAP 2.0 and the latest W3C specifications.

NetFront v3.0 combines many compelling features including special functions that allow for the easy browsing of web pages on small screens, such as Horizontal Just Fit and multiple zoom levels.

Standardized APIs allow for flexible enhancements with Plug-Ins and extension modules.

The Series 60 profile of NetFront v3.0 is tightly integrated, enabling seamless interaction with other applications on the platform.

Specification of NetFront v3.o

Internet and OMA standards:

- HTML 4.01, XHTML 1.1
- XHTML Mobile Profile, cHTML, iHTML, WML 1.3
- CSS1, CSS2 (including CSS Mobile Profile)
- SSL (128-bit encryption), basic authentication, DRM

Dynamic Internet:

- Dynamic HTML, DOM 1, DOM 2
- JavaScript™ 1.5 (ECMAScript)

Multimedia Extensions:

- SMIL Basic
- SVG Tiny
- Optional Plug-Ins: ACCESS JV-Lite JVM, Macromedia Flash, MP3 Player, MP4 Player, Helix DNA client...

Demo URL/availability www.access-netfront.com

Nokia Corporation

Company website www.nokia.com

Contact information

Jukka Jyränoja jukka.jyranoja@nokia.com

Company Overview

Nokia is the leader in mobile communications. Backed by experience, innovation, userfriendliness and secure solutions, Nokia creates opportunities for companies to further enrich people's lives.

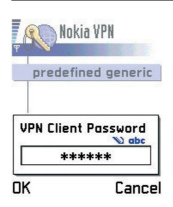
Company History

Since the early 90's, Nokia has concentrated on its core business, telecommunications. Nokia is harnessing its experience in mobile communications to generate a startling vision of the future.

Location

Nokia's headquarters, Espoo, Finland







Nokia Mobile VPN Solution

The Nokia Mobile VPN solution extends enterprise networks to mobile phones that are optimized for business use, offers secure access to business applications, and provides a single-point of security management for an increasing number of phones. The solution consists of Nokia Mobile VPN Client and Nokia Security Service Manager that interoperate with Check Point VPN-1 software running on Nokia IP security platforms.

Key Benefits:

- Provides secure access from mobile phones to corporate services
- Provides easily-managed security
- Flexible integration with existing corporate security solutions including PKI services
- Integrates with Series 60 phone for enhanced user experience

Nokia Corporation

Company website

www.nokia.com, www.nokiaone.com

Contact information

Amie Gray Amie.Gray@nokia.com, Nokiaone.info@nokia.com

Company Overview

Nokia is the leader in mobile communications. Backed by experience, innovation, userfriendliness and secure solutions, Nokia creates opportunities for companies to further enrich people's lives.

Company History

Since the early 90's, Nokia has concentrated on its core business, telecommunications. Nokia is harnessing its experience in mobile communications to generate a startling vision of the future.

Location

Nokia's headquarters, Espoo, Finland



Nokia One Mobile Connectivity Service

Comp	oose
Ψ	№.Abc
To	579, 230, 030
john.smith@	nokia.com
Cc	
Subject	- 8
Order recei	ved
Body	
Options -	- Back



Nokia One Mobile Connectivity Service

Nokia One Mobile Connectivity Service – stay connected to your corporate information

Companies are moving faster, operating more efficiently and delivering better services. Productivity and time efficiency of the Mobile worker is a top priority. According to recent studies, 27% of the work force is mobile, spending more than one day per week out of office. In Western Europe, the mobile phone penetration of business users is 32% (56 million users). It is essential that business is done both inside and outside the office, and it requires talking in addition to digital information access.

To increase efficiency, business users need a convenient way to quickly

- react to e-mails,
- synchronize calendars,
- look up contacts and
- access corporate applications when out of the office.

Nokia One enables all this from any mobile device or fixed line phone, utilizing current investments in technology without depending on the success of one technology. Nokia One satisfies the range of needs from voice access and text messaging to a full client experience with an intuitive and friendly user interface.

Demo URL/availability

www.nokia.com/nokiaone, follow link to demos and downloads

Nokia Corporation

Company website www.nokia.com

Contact information

enterprise.developers@nokia.com

Company Overview

Nokia is the leader in mobile communications. Backed by experience, innovation, userfriendliness and secure solutions, Nokia creates opportunities for companies to further enrich people's lives.

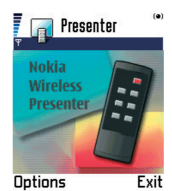
Company History

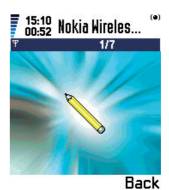
Since the early 90's, Nokia has concentrated on its core business, telecommunications. Nokia is harnessing its experience in mobile communications to generate a startling vision of the future.

Location

Nokia's headquarters, Espoo, Finland







Nokia Wireless Presenter

With Nokia Wireless Presenter you can easily control your presentation from your mobile phone. You can also read and scroll up and down the speaker notes related to the current slide directly from the phone screen.

With the same application you can also navigate the mouse cursor and manage the left mouse button. You can start other Windows applications or change between the applications remotely without touching the computer at all.

Communication between the mobile phone and laptop is via a Bluetooth™ radio link. A compatible Bluetooth card or other Bluetooth adapter is required.

The software consists of two applications; the windows application and the mobile phone application.

License key is delivered via e-mail after purchase. The license key number must be entered to the phone in order to continue usage after the 14-day evaluation period.

Demo URL/availability www.softwaremarket.nokia.com

Opera Software

Company website www.opera.com

Contact information

Dag Olav Norem don@opera.com

Company Overview

Opera Software is an industry leader in the development of Web browsers for the desktop and device markets. The Opera browser has received international acclaim from end-users and the industry press for being faster, smaller and more standardscompliant than other browsers.

Company History

Opera began browser development in 1994 and Symbian specific development in 1998. In 2001, Opera was chosen as the default browser for the Symbian operating system.

Location

Oslo, Norway (Headquarters) Linköping, Sweden (Development office) Austin, Texas, Unites States





Opera Browser

The Opera browser is a full Internet browser supporting standards such as HTML 4.01, XHTML 1.1, CSS 1&2, JavaScript™ 1.5, EcmaScript 2nd & 3rd ed, SSL, TLS and more. Corporate intranets and applications can now be developed for mobile devices with the same technologies used in a desktop environment.

In addition, Opera's Small-Screen Rendering technology reformats ordinary Web-pages to fit within the screen width of the device. Opera can thereby give employees access to current Internet and intranet pages without the need for expensive content adaptation on the server side.

The Opera browser is a key enabler for corporations seeking to provide employees with mobile access to information and the ability to provide feedback to a central database.

Demo URL/availability www.opera.com

Opticon Sensors Nordic AB.

Company website

www.opticon-sensors.com

Contact information

Henrik Sittkoff henrik@opticon-sensors.se

Company Overview

Opticon is a manufacturer of barcode reading and other automatic identification equipment.

Company History

Opticon started in Japan in 1976 as a manufacturer of barcode scanners. The products developed by Opticon were initially distributed in Japan but gradually proved themselves in the overseas markets. Today, Opticon products are sold world-wide and the company has grown from a pioneer in barcode technology into a multinational organization for Auto ID solutions.

Location

Japan
USA
Australia
Taiwan-China
The Netherlands
Germany
France
Italy
United Kingdom
Sweden

OPTICON



OPL 9724 Bluetooth™

Barcode data collector with Bluetooth interface

The OPL 9724 barcode data collector is the solution for mobile data collection and wireless communication. Its integrated radio module is based on the standardized Bluetooth communication technology and enables reliable, wireless, on-line data communication. The SPP and DUN profile are supported.

This model comes with three user definable buttons, LCD display, and a real-time clock with data memory. The product is so small (125x42x19mm and 85g by weight) that it fits in every pocket and can be carried around by users all the time.

The barcode data collector is powered by a rechargeable Li-Ion battery and can be recharged using the CRD 9722 cradle. Customer applications can be downloaded through the Bluetooth interface. If IrDA interface is preferred for downloading, Opticon can supply the appropriate hardware and software.

Feature

Bluetooth interface SPP and DUN profiles supported

Three button operation LCD display Small size and light weight Flash ROM and RAM memory

Benefit

Enables wireless communication
Direct connection to the popular
Bluetooth profiles
Plain and simple navigation
Clear overview
Easy to carry
Provides program and data storage

WildPalm Ltd.

Company website www.wildpalm.co.uk

Contact information

Nigel Grange nigel.grange@wildpalm.co.uk

Company Overview

WildPalm is a software development company specializing in unique productivity and multimedia solutions for Symbian OSTM phones.

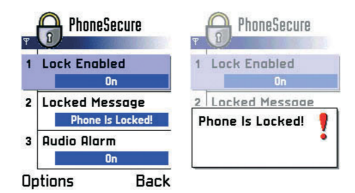
Company History

WildPalm was formed in 2001 with the aim of developing innovative solutions for Symbian OS based phones. The company has developed over 11 software titles to date.

Location

London, UK





PhoneSecure

PhoneSecure is a unique security application which is designed to enable a user to prevent use of their phone in the event of theft. Once a phone has been locked, it cannot be used at all and may also be set to emit an alarm sound. PhoneSecure allows the user to lock or unlock their phone via a text message to the phone, and also allows information such as the phone IMEI number to be retrieved. PhoneSecure can also be set to automatically activate if the SIM card is changed, and also send the phone number of the new SIM card to a pre-defined number. PhoneSecure was designed to introduce a consistent way to prevent use of a stolen phone across all phone networks, and allow the user to directly control the use of their phone.

Demo URL/availability

http://www.wildpalm.co.uk/ PhoneSecure.html

iGo

Company website

www.igo.com

Contact information

Paul Moreton paulm@cesinc.om

Company Overview

IGo provides hardware and software for mobile professionals. IGo is a subsidiary of Mobility Electronics (NASDAQ: MOBE).

Company History

Mobility Electronics was founded in 1996. Since that time, Mobility has developed a portfolio of innovative products and more than 60 patents.

Location

Scottsdale, AZ United States (Mobility Electronics Headquarters) Dallas, TX United States (Handheld Software) Boise, ID United States (Handheld Hardware) San Diego, CA United States (Hardware: Port Explicators) London, UK (EMAE Regional Sales)











Quickpoint

Since 1996, iGo has been developing handheld productivity software for Mobile Professionals. IGo Quickpoint for Series 60 is from the creators of the award-winning Quickoffice handheld office suite for Palm OS.

Quickpoint for Series 60 is a presentation viewing application including slide views at up to three zoom levels, speaking notes, slide thumbnails, and outline mode. Advanced viewing capabilities include four views: Slide View (with three zoom levels), Outline View, Thumbnails, and Presentation Notes.

Quickpoint also provides full PowerPoint presentation capabilities for your Series 6o Smartphone! Quickpoint can function as a PowerPoint remote control via Bluetooth™ from the phone to a desktop or notebook.

- Transfer presentations directly from PowerPoint via Bluetooth
- PowerPoint Remote Control enables wireless Bluetooth presentations:
 - Slide Advancement Forward & Previous Slide
 - Animation Advancement: Forward & Previous
- Full screen Slide View
- MMC Expansion card file storage support
- High resolution support
- Menu option for opening and saving Quickpoint files directly in PowerPoint
- Beam Quickpoint presentations to share your work with other Series 60 Quickpoint users or Quickpoint for Palm OS.
- Choice of five resolution levels for optimal memory usage
- Choice of 8-bit or 16-bit color slide

Demo URL/availability

www.quickoffice.com/quickpoint/nokia/

iGo

Company website

www.igo.com

Contact information

Paul Moreton paulm@cesinc.om

Company Overview

IGo provides hardware and software for mobile professionals. IGo is a subsidiary of Mobility Electronics (NASDAQ: MOBE).

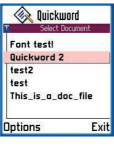
Company History

Mobility Electronics was founded in 1996. Since that time, Mobility has developed a portfolio of innovative products and more than 60 patents.

Location

Scottsdale, AZ United States (Mobility Electronics Headquarters) Dallas, TX United States (Handheld Software) Boise, ID United States (Handheld Hardware) San Diego, CA United States (Hardware: Port Explicators) London, UK (EMAE Regional Sales)









The Sun's Nuclear Engine Revealed In 1905 Albert Einstein (see Figure 3) unveiled his revolutionary theory of special relativity, which described how strange things happen when you try to travel close to the speed of light. Almost as an afterthought, he scribbled an equation: E-mc² (the energy held in matter is equal to its

Quickword

Since 1996, iGo has been developing handheld productivity software for Mobile Professionals. From the innovators in mobile business software comes Quickword for Series 6o.

If you need to view MS Word files, anytime, anywhere, Quickword makes it possible by putting full access to "mission critical" MS Word documents on any Series 60 smartphone. With Quickword you can read native Microsoft® Word documents, as well as receive them as e-mail attachments. Opened documents are complete with most original formatting including color, varying font sizes, bolding, & italics.

Plus there's more!

- MMC Expansion card file storage support
- Use your smartphone to beam files via infrared to and from PocketPC's or Palm OS devices running Quickword!
- Menu option to Save documents from directly within MS Word
- Receive native Word files via Bluetooth[™] from your laptop or desktop computer, or from PocketPC devices.

Demo URL/availability

www.quickoffice.com/quickword/nokia/

Paragon Software (SHDD)

Company website

www.penreader.com

Contact information

Michael Fadeev Michael_Fadeev@penreader.com

Company Overview

Paragon Software (Smart Handheld Devices Division) is one of the world's leading companies developing software for PDAs and smartphones for all the most popular present-day mobile platforms.

Company History

Smart Handheld Devices division of Paragon Software was formed in late 1995. Principle development interests of the company are multilingual software dictionaries, national localizations and on-line handwriting recognition systems (PenReader).

Location

Dolgoprudnyj, Russia





 (dealings) behalten; beibehalten

2. (machinery) warten; instandhalten

3. (effort) aushalten; durchhalten

(property) unterhalten;

versorgen

Options

Back

pacifico

SlovoEd

1. (pace) peaceful

2. (carattere) peaceable; peaceloving; peaceful

(comportamento) peaceful; peaceable

Options Back

SlovoEd

Independent market researches show that up to 60% of PDA device and smartphones owners on national markets install dictionaries on their devices.

The SlovoEd engine is one of the most popular solutions in software dictionaries for PDAs and smartphones. Advantages of the SlovoEd dictionaries for Series 60 mobile devices are convenient interface, quick translation, a large number of entries, low memory consumption, and the possibility to install several language pairs at the same time.

Main features of SlovoEd dictionaries for Series 60 mobile devices are:

- Easy-to-use intuitively understandable user-friendly interface
- Great number of word entries
- Low memory consumption, powerful compression technology enables high data compression ratio (100,000 words in 300 Kb) with high access rate
- Quality dictionary databases specially adapted for Series 60 mobile devices
- · Marks for genders of nouns
- Color marks for dictionary entries
- Availability to install several dictionaries at the same time
- Search history: you can view the translation of any word you've searched again from the search history at any time
- Wildcard search: if you have some doubt in word spelling, you can search for it using a mask

Demo URL/availability

Example: http://www.penreader.com/ Nokia_7650/SlovoEd/download.html

Symbianware

Company website

www.symbianware.com

Contact information

Boris Raczynski sales@symbianware.com

Company Overview

Smart tools and thrilling games for Symbian OS^{TM} devices.

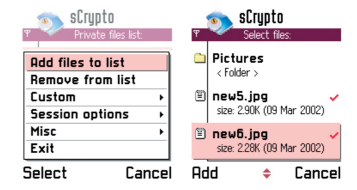
Company History

Symbianware offers well-known solutions for all modern Symbian OS devices, from database applications to low level tools for Psion palmtops.

Location

Hamburg, Germany





SmartCrypto

Do you sometimes have doubts about the security of your personal data and photos on your smartphone? Do you ever worry that an unauthorized person could get access to your confidential data? Almost every smartphone user will store delicate information on their device, whether it be personal information, private photographs and so on. This data can now be protected with SmartCrypto!

Features of SmartCrypto:

- Uses international industry standard system RC6 (ECB-Mode) and MD5 algorithms to provide reliable encryption of any kind of data and photographs
- Fast and easy use
- High speed encryption process
- Passwords are not stored on the device, further increasing security
- Additional functions for better comfort

Demo URL/availability

Example:

http://www.symbianware.com/product.php?id=scrypto60&pl=n7650

Smartner Information Systems Ltd.

Company website

www.smartner.com

Contact information

Ari Backholm Ari.Backholm@smartner.com

Company Overview

Smartner Information Systems Ltd. is the leading software and professional services company that specializes in business mobility solutions. Using Smartner's technology, operators and ASPs can quickly and efficiently offer a comprehensive branded portfolio of mobile business services to their enterprise customers.

Company History

Smartner was established in 1999 after realizing that there were no "off-the-shelf" mobile services available to the market

Location

Helsinki, Finland Cambridge, UK





Smartner Office Extender

Smartner Office Extender provides users with an easy and convenient way to access their existing enterprise e-mail and calendar systems from mobile devices. The new version 3.0 also includes hosted SyncML server for offline access.

The solution is specifically designed to meet the needs of enterprise users. As growing numbers of employees spend a considerable amount of time away from the office, providing mobile access to enterprise information systems has become a crucial challenge.

Smartner's mobile office applications allow operators to provide enterprises device-independent, fully secure access to essential information systems on the move – from e-mail and calendar services, to database access and customer contact lists. All technology is hosted and managed by the operator or service provider.

Demo URL/availability

https://demo.smartner.com/ smartner/home Please contact Smartner to get your test account

Symbianware

Company website

www.symbianware.com

Contact information

Boris Raczynski sales@symbianware.com

Company Overview

Smart tools and thrilling games for Symbian OS^{TM} devices.

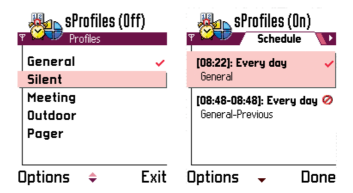
Company History

Symbianware offers well-known solutions for all modern Symbian OS devices, from database applications to low level tools for Psion palmtops.

Location

Hamburg, Germany





SmartProfiles 60

SmartProfiles allows automatic profile switching according to your schedule or calendar. For each profile, SmartProfiles allows the selection of additional settings such as background animated gif, palette, alarm and calendar sounds etc.

As a user of a mobile phone, have you ever been disturbed by your cell phone ringing at an inappropriate moment, such as while in the office, at a meeting or at dinner? It's the only thing you can think about at that moment. Quite often, the interruption puts you into an embarrassing situation. Another example: you are lying in bed, trying to have some rest after a hard working day, and again the phone is ringing, because you forgot to switch off "your favourite toy"... Terrible!

Demo URL/availability

Example:

http://www.symbianware.com/product.php?id=sprofiles60&pl=n7650

Symbianware

Company website

www.symbianware.com

Contact information

Boris Raczynski sales@symbianware.com

Company Overview

Smart tools and thrilling games for Symbian OS^{TM} devices.

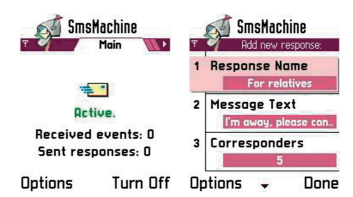
Company History

Symbianware offers well-known solutions for all modern Symbian OS devices, from database applications to low level tools for Psion palmtops.

Location

Hamburg, Germany





SMSMachine 60

SMSMachine is a fully customized SMS answering machine for your smartphone. You can predefine any number of automatic response messages which can be sent to people calling you or sending you SMS or MMS messages.

As well as a default response, there are custom responses for individuals or groups of people from your contacts list and for custom phone numbers. Responses also exist for black list contacts and selective situations. Additional features include message templates, tight interaction with Contacts and Messaging applications, handy log, etc.

Demo URL/availability

http://www.symbianware.com/product.php?id=smsmach6o&pl=n7650

Vindigo, Inc.

Company website www.vindigo.com

Contact information

Marci Weisler marci@vindigo.com

Company Overview

Vindigo is the leading provider of personal navigation services for wireless and mobile devices.
Vindigo's applications are available to carriers and consumers via Palm Powered™ and Pocket PC PDAs, and BREW and J2ME™ handsets.

Company History

Vindigo was founded in 1999 to deliver mobile applications that provide users a view of the world around them. Vindigo is privately held.

Location

New York, United States







Vindigo 2.0

Vindigo is Americas best-selling local information application for mobile phones and handheld computers. Vindigo 2.0 enables customers in over 70 US cities to find everything they might need or want: restaurants, movies, shops, services, ATMs, gas stations. Vindigo also provides maps and directions.

Demo URL/availability

http://www.vindigo.com/learnmore/ product_j2me.html

VISIARC AB

Company website www.visiarc.com

Contact information

Peter Lindgren peter.lindgren@visiarc.com

Company Overview

VISIARC offers a business solution enabling wireless access to technical design drawings (CAD) anywhere, anytime – the right information in the field, at hand when needed.

Company History

VISIARC AB was founded in April 2002, and the cofounders have over 20 years of collective experience in enterprise-level Internet and mobile software development.

Location

Stockholm, Sweden







Options Zoom Out

VISIARC Wireless Viewer

The VISIARC Wireless Viewer is targeted the worldwide 4-billion user digital drawing market and is equally suitable for enterprises as well as for SMEs. The Viewer enables wireless accessing and viewing of digital design drawings (CAD) on smartphones anywhere, anytime. The Viewer client is part of the VISIARC System, including the Interaction Server, where user accounts are stored and drawings are published for wireless Internet access. The Viewer is targeted at easing the life for field and onsite professionals who need up-to-the-minute drawing details. The cost for accessing and distributing a single drawing is less than the cost of a stamp. The Viewer is the only one for Series 60 mobile devices, supports all major CAD file formats suitable for digital distribution, and is the only CAD viewer with wireless sync on any device. The Wireless Viewer is easy to use, fast and powerful, and supports strong encryption to preserve the integrity of drawings. The right information in the hands of the right people at the right time shortens project and lead times, improves overall quality, and increases quality of service. The value added pays off in improved cost efficiency and productivity.

Visto Corporation

Company website www.visto.com

Contact information

Ryan Frederick bizdevgp@visto.com

Company Overview

Visto is the leading provider of personal and corporate mobile access solutions for the enterprise and mobile professionals.

Company History

Established in 1996, Visto has been at the forefront of innovating technology to provide wireless e-mail access across any platform, device and network. Visto holds eight granted patents in synchronization, access and security technologies.

Location

San Francisco, California, United States Munich, Germany







Visto MessageXpress

Visto MessageXpress provides easy, secure access to individual corporate or Internet e-mail for your Series 60 device, so you won't miss a single message while away from your desk. Send, receive, reply to, and forward any message directly on your device from your Exchange/Outlook, Domino/Notes or POP3 accounts. All e-mails are synchronized between your Series 60 device and e-mail account via your desktop PC so everything remains up to date. No additional corporate servers or changes to the firewall required. Stay in touch with your e-mail wherever you are with Visto MessageXpress.

Visto Mobile Access Solution, Server Edition

The Visto Mobile Access Solution, Server Edition enables mobile professionals to securely access to their Microsoft® Exchange account on Series 60 devices beyond the corporate firewall. Users can read, write, reply to, and forward e-mails, as well as view attachments and respond to meeting regardless of where they may be on their devices from wherever they are. The solution can be deployed in minutes by the IT department and offers end-to-end security, centralized administration and automated synchronization without changes to the firewall.

Demo URL/availability www.visto.com/partners/series60

Wayfinder Systems

Company website www.wayfinder.biz

Contact information

Jonas Sellergren jonas@wayfinder.biz

Company Overview

Wayfinder Systems provides the consumer market, telecom operators, fleet management companies and the vehicle industry with end-to-end wireless navigation, mapping, and traffic information services.

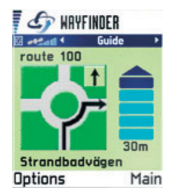
Company History

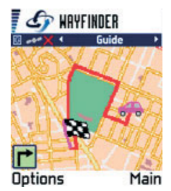
Wayfinder Systems started as a development project in 1989 and was established as a company in 1995 to develop carrier-grade server-based navigation applications for mobile devices.

Location

Lund, Sweden







Wayfinder

With the Wayfinder, users get dynamic route guidance and accurate driving directions from wherever they may be, straight into a Series 60 mobile device, regardless of whether they are walking, driving or bicycling.

Search for street addresses, companies, restaurants and other points of interest. Find the nearest gas station, train station, airport or hotel and much more.

Wayfinder users begin a search using the keypad on their mobile phone. If they are unable to use the keypad, they simply call a Wayfinder call center and get help finding their destination. They can also access the Wayfinder Navigation Homepage on the Web to plan a route in advance.

Downloading the client and using the service will generate data traffic in the mobile phone networks without the need for investments in additional infrastructure. The operator is ideally suited to provide the Wayfinder service.

The Wayfinder product consists of the Wayfinder software and a Bluetooth™ enabled GPS unit and a subscription to a navigation service. Maps for Western Europe is provided by Tele Atlas.

Wayfinder will help you find your way, wherever you go!

Reqwireless, Inc.

Company website

www.reqwireless.com

Contact information

Roger Skubowius rog@reqwireless.com

Company Overview

Reqwireless, Inc. builds rich, sophisticated, relevant, and portable developer toolkits and applications for mobile JavaTM (J2METM) devices.

Company History

Founded in 2001 with a core competency in mobile architectures, HTML transcoding, wireless protocols and scalable systems, Reqwireless is based in Waterloo, Ontario, Canada.

Location

Waterloo, Canada







WebViewer/EmailViewer

Reqwireless's WebViewer (an HTML Web browser) and EmailViewer (a rich email client) give users the ability to experience, on any JavaTM-capable (J2METM) device, the same rich, real-world Web and email content they're accustomed to viewing in their desktop environment. Requireless software takes users well beyond simple text and limited content prevalent in the mobile Web and email application space; with Requireless, users may access business- and time-critical information (Web, email, email attachments) from any Java-capable mobile device. The Requireless end-user experience is significantly faster, smaller and with more features than that of similar offerings because of our unique proxy-based architecture that performs the most resource and network-intensive work on a set of scalable servers (instead of on the mobile device). Because of the compelling combination of speed and meaningful, graphical content, Requireless ranks consistently among the top-sellers of consumer software for Symbian devices. Requireless software inherently consumes network bandwidth, and our high consumer satisfaction typically causes an increase in the average network bandwidth usage per user. As a result, network operators and handset manufacturers are becoming increasingly interested in the revenue potential of bundling Requireless software. Several volume distribution deals are currently underway.

Demo URL/availability

WebViewer:

http://www.reqwireless.com/demowebviewer.html

EmailViewer:

http://www.reqwireless.com/demoemailviewer.html

MobiMate

Company website www.mobimate.com

Contact information

Nadav Gur Nadav@mobimate.com

lan Berman ian@mobimate.com

Company Overview

MobiMate is a leading mobile application vendor that's published best-selling titles such as WorldMate™, DateMate™, HandScape and others.

Company History

Active since early 1998, MobiMate's smart-phone and PDA applications have been recognized as best-of-breed by consumers and device vendors alike.

Location

HQ: Rehovot, Israel West Coast office: Newport Beach, CA, USA









WorldMate™

With different time zones, currencies, weather forecasts and measurements, WorldMate is an essential business and travel tool.

WorldMate's main features include:

- World Clocks Compare 4 world clocks to your home time, 250+ preinstalled cities and Automatic Daylight Saving Time calculation.
- Weather Forecasts 5-Day forecasts from The Weather Channel in over 250 cities worldwide
- World Map A graphical map with day/night views, and city display
- Currencies Converter View 3 currencies at once, get updated rates online

The User Perspective on WorldMate

With branded content from The Weather Channel, WorldMate's unique graphical design and strong brand, the value of the product is easily recognized by business users.

The Carrier Perspective on WorldMate

- Actively Driving Data Traffic WorldMate downloads weather forecasts and currency exchange rates daily, resulting in increase data traffic – 300KB/month for an average user.
- Highly Attractive Offering WorldMate's value as well as its own and The Weather Channel's brands are easily recognizable by users, who perceive it as a valuable service offering.

Demo URL/availability

http://www.mobimate.com/s6o/worldmate/index.shtml

Syllem

Company website www.syllem.com

Contact information

Pierre Revel-Mouroz prevel@syllem.com

Company Overview

Syllem is a leading provider of enterprise-class mobile computing solutions that allow companies to develop mobile business solutions that run unchanged on any device and OS.

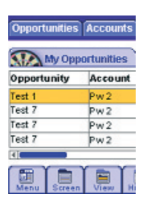
Company History

Syllem has been developing mobile technologies and solutions for more than 10 years and has a unique expertise in building professional solutions on small form-factor devices.

Location

Toulouse, France

SYLLEMA





Opportunity	Account	
Test 1	Pw2	T:
Test 7	Pw2	П
Test 7	Pw2	
Test 7	Pw2	П
Test 7	Pw2	
Test 7	Pw2	П
Test 7	Pw2	T.

XS-CRM for Siebel 7.5

XS-CRM has been developed based on more than 10 years of experience in building mobile professional solutions to customers. Over this time, device form factors and performance, operating systems, and networks have evolved significantly, and will continue to do so. XS-CRM utilizes Palmware's MPS technology to ensure that enterprise applications can be implemented once, yet continue to operate on any form factor, OS version, and network.

XS-CRM for Siebel 7.5 is a robust and scalable enterprise-class solution for mobile professionals, allowing users to gain real-time secure access to customer and product information at the point of activity and to interact remotely throughout the working day with enterprise systems.

Fully integrated with Siebel 7.5, XS-CRM provides the user with complete access to Siebel System functionality and enterprise data. For example, a sales professional is able to update the opportunity after a customer visit such as being able to add, modify, or delete important information. This information can then be synchronized to the Siebel Server either over-the-air while on the road, or via a cradle synchronization when the user returns to the home office. These capabilities provide for improved customer services, increased productivity, reduced operational costs, and faster delivery cycles.

This cost effective solution allows for integration to existing systems (proprietary or third party, such as Siebel 7.5), or can be implemented as a stand-alone solution.

Yomi

Company website www.yomi.com

Contact information

Juhana Orrela Juhana.Orrela@yomi.com

Company Overview

Yomi is a leading Finnish information and communications technology corporation. The company's competitiveness is based on its solid information and communications architecture expertise and its impressive track record of projects carried out.

Company History

Yomi was founded in 1885, and was listed on the Helsinki stock exchange as Finland's first teleoperator in 1997. Since the end of the 1980's, the company has also been operating in information technology. Yomi's goal is to become one of Europe's leading software companies concentrating in communications solutions.

Location

Jyväskylä, Finland (HQ)





Yomi Mobile Communication Center

Yomi Mobile Communication Center (MCC) is a mobile office solution targeted at operators and service providers offering hosted mobile applications to business customers and consumers. Yomi MCC is the first mobile office application with mobile conference call functionality. Starting a conference call with Yomi MCC is as easy as sending an e-mail. The colorful, easy to use Java™ MIDP client and synchronization features create totally new mobile communication possibilities.

Fast track to new revenues

Yomi MCC supports multiple technologies including Java MIDP, SyncML, SMS, WAP, Web and voice conferencing. It increases the usage of existing systems and networks and creates new revenues through increased use of SMS, data and voice traffic. The solution also speeds adoption of new technologies such as Java MIDP, GPRS and 3G. This convenient and useful service will attract new loyal customers and reduce churn among existing customers.

Always available, no matter where

MCC services include e-mail, calendar, address book and directory information, tasks and bookmarks. In addition, MCC has many advanced features such as SMS alerts, mobile attachment handling, FaxPrint and FileShare, presenting exceptional opportunities for offering enhanced services to both business users and consumers, increasing airtime and customer satisfaction.

Demo URL/availability

Demo is available by separate request

WildPalm Ltd.

Company website www.wildpalm.co.uk

Contact information

Nigel Grange nigel.grange@wildpalm.co.uk

Company Overview

WildPalm is a software development company specializing in unique productivity and multimedia solutions for Symbian OSTM phones.

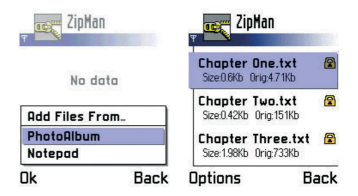
Company History

WildPalm was formed in 2001 with the aim of developing innovative solutions for Symbian OS based phones. The company has developed over 11 software titles to date.

Location

London, UK





ZipMan

ZipMan was designed to enable users to access zipped files on their phone. Zip files are commonly sent as e-mail attachments, and are especially useful for sending files over a wireless connection, due to the high compression achieved. ZipMan allows any zip file to be opened, and the contents accessed using any viewer application available on the phone. ZipMan also supports password protected zip files, adding to the security of e-mail attachments.

Zip files can be created on the phone using ZipMan, enabling groups of images or audio files to be sent to another user. ZipMan uses a plugin framework which allows for any other application on the phone to offer a file type which can be added to a zip file. Plugins currently available support video, image and audio files, as well as more general filters, such as e-mail attachments.

Demo URL/availability

http://www.wildpalm.co.uk/ ZipMan7650.html

June 2003

Copyright © Nokia Corporation 2003. All rights reserved. Reproduction, transfer, distribution, or storage of part or all of the contents in this document in any form without the prior written permission of Nokia is prohibited. Nokia is a registered trademark of Nokia Corporation. Other product or company names mentioned herein may be trademarks or trade names of their respective owners.

Nokia operates a policy of continuous development. Nokia reserves the right to make changes and improvements to any of the products described in this document without prior notice. Under no circumstances shall Nokia be responsible for loss of data or income of any special, incidental, consequential or indirect damages howsoever caused. The contents of this document are provided "as is". Except as required by appropriate law, no warranties of any kind, either express or implied, including, but not limited to the implied warranties of merchantability and fitness for a particular purpose, are made in relation to the accuracy, reliability, or contents of this document. Nokia reserves the right to review this document or withdraw it at any time without prior notice. The availability of particular products may vary by region. The applications presented in this material are created and owned by third-party companies. Nokia does not own the copyrights and intellectual property rights for these applications. Nokia is not responsible for the end-user support. Nokia does not take responsibility of the functionality of these applications nor of the information presented in this material. The screen shot pictures presented herein might not correspond to the final implementation and functionality.