

SATELLITE FORMS® MobileApp Designer

Rapid Application Development

database integration

extensible

database integration

custom handheld applications

database integration

extensible

database integration

database integration

THE PREMIER RAPID APPLICATION TOOL FOR PALM OS® AND POCKET PC 2002 HANDHELDS

Satellite Forms® MobileApp Designer software is the premier rapid application development (RAD) tool for Palm OS® and Pocket PC 2002 handhelds. Use Satellite Forms to quickly develop sophisticated handheld applications that integrate seamlessly with your desktop database application or directly with server-based data via Pumatech's Enterprise Intellisync® Server software (sold separately).

Utilize Satellite Forms MobileApp Designer on your PC to create custom applications that run on your Palm OS or Pocket PC 2002 handheld. Lay out an application's user interface by dragging and dropping Satellite Forms controls. Add functionality by setting control properties, actions, and filters – all

without programming. Easily manage application behavior, user navigation, and data presentation with App Designer. Perform on-device calculations. Even collect signatures. For more complex solutions, use scripting to add business rules, custom logic, calculations, and validation to applications. When your mobile application is complete, integrate it with desktop databases such as Microsoft Access.

Extend the capabilities of Satellite Forms by utilizing Pumatech's Enterprise Intellisync Server software (available separately) to establish connectivity between your mobile applications and back-end databases, including Oracle and other ODBC-compliant data sources. Enterprise Intellisync Server also enables centralized device administration with its Web-based Administrator's Console.

KEY FEATURES

**DEVELOP
SOPHISTICATED
APPLICATIONS ON
YOUR PC WITH DRAG-
AND-DROP EASE**

**INTEGRATE YOUR
APPLICATIONS DIRECTLY
WITH DESKTOP
DATABASES**

**EXTEND APPLICATIONS
WITH EXTENSIONS &
3RD PARTY SOFTWARE**

**UTILIZE SEPARATE
ENTERPRISE
INTELLISYNC SERVER
SOFTWARE TO
CONNECT TO ODBC-
COMPLIANT DATA**



Create a wide range of custom applications – with drag-and-drop ease

Develop solutions with a customized look and feel, including:

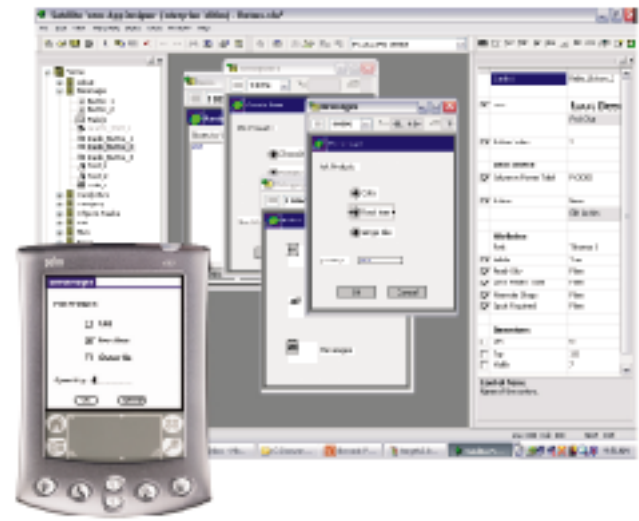
- text and numeric input fields
- buttons, color graphics and custom icons, signature fields, and timestamps
- drop lists, radio buttons, check boxes, sliders, and more
- Visual Basic-like scripting
- standard and third-party extensions

Tailor applications for many uses:

- sales automation
- field service
- health care
- insurance
- inventory control
- inspections
- distribution
- retail
- market research
- and more

Enhance your applications

- Enhance your applications with C-based extensions for add-on hardware and third-party software.
 - Over 20 pre-defined extensions are bundled, including Symbol Barcode Extension.
 - Use third-party extensions or create your own.
- Integrate your solution with a wide variety of database applications, including Microsoft Access, FileMaker Pro, FoxPro, Visual dBASE, and more.
- Advanced developers can programmatically control data transfer by using Enterprise Intellisync Server Sync Agents (Enterprise Intellisync Server is available separately).



Extend your capabilities with separate Enterprise Intellisync Server

- Leverage Enterprise Intellisync Server software (available separately) to provide secure, concurrent, server-based synchronization between mobile applications and ODBC-compliant databases.
 - Automatically create associations between your mobile applications and enterprise database tables, eliminating the need to create custom conduits.
- Utilize Enterprise Intellisync Server's built-in Administrator's Console to manage users, applications, and devices.
 - Preconfigure applications to ensure security and meet the needs of different groups or individual users.
 - Set password protection to prevent others from changing configuration settings and options, or to prohibit access to specific databases.
 - Deploy Satellite Forms applications and upgrades to desktops throughout your organization.
 - Track handheld devices as capital assets.
 - Encrypt data over the air by enabling Certicom Elliptical curve encryption.

System requirements

Development environment (minimum)

- 200 Mhz Pentium-compatible PC
- Microsoft Windows 98/2000/NT/Me/XP
- 50 MB available hard disk space
- 64 MB RAM

Handheld device

- Palm OS-compatible device, including Palm VII/Palm V/Palm III/m100/m500/Symbol SPT 1500/1700 family, Handspring Visor, Sony CLIÉ, IBM WorkPad PC companion, and Handera (including Palm OS 5 devices such as Palm Tungsten and the Sony NX70V/NX60)
- Pocket PC 2002-compatible device, such as HP iPAQ, Toshiba e740, or Dell Axim
- For Palm OS devices: Palm OS 3.0 or higher, and Palm Desktop 3.0 or higher
- For Pocket PC 2002 devices: ActiveSync 3.5 or higher

To order, or for more information, contact your favorite distributor/reseller for developer tools, call **1-800-224-5430**, or visit **www.pumatech.com**

In Europe, email us at **europesales@pumatech.com**, or call **00 800 7862 8324** (990800 7862 8324 in Finland, 900 982922 in Spain, or 800 791311 in Italy).

Copyright © 1997-2002 Pumatech, Inc. All rights reserved.
Pumatech, the Pumatech logo, Enterprise Intellisync, Satellite Forms, the Satellite Forms logo, and Information Without Limits are trademarks of Pumatech, Inc., that may be registered in some jurisdictions. Palm and Palm OS are trademarks of Palm, Inc. All other company and product names are trademarks of their respective owners.



Pumatech, Inc. / 2550 North First St., Ste. 500 / San Jose CA 95131 / www.pumatech.com