Pylon Application Server

For Lotus Domino®

Instantly extend your Lotus Domino-based custom applications, such as sales force automation, inventory and field service applications, to mobile devices —with no programming. Pylon Application Server lets you sync handheld devices to your Lotus Domino server to greatly improve mobile workforce effectiveness and productivity without requiring significant investments in administrative or development resources. Wireless mobility has never been so powerful, so robust and so simple.

Boost Employee Productivity with Lotus Domino on Your Mobile Devices

Experience the full power of Domino on a mobile device. Pylon supports mobile access to any Lotus Domino business application, database or content through desktop cradles, wireline and wireless modems. Existing Domino applications can be deployed instantly and new applications can be quickly added using Domino Designer and skills your Domino developers already have.

Improve the ROI of your Lotus Infrastructure

Pylon Application Server seamlessly extends your existing infrastructure, leveraging the Lotus Domino directory and security model. It provides 128-bit encryption to ensure secure information delivery. Tight integration with the Lotus Domino server enables administrators to support enterprise-wide mobile deployments without any additional training. Individuals are automatically authenticated against the Domino Directory for simple setup and administration with minimal demand on IT resources. IT staff can configure, filter and control access to data sources or can allow users to manage all application data individually, improving the ROI on your existing Lotus Domino solutions.











FACTS AT A GLANCE

Simple operation and end-user configuration

- Administrators can create custom filters for individuals or groups using Domino formulas
- On-device configuration document offers wireless users the same configuration options as desktop users
- Re-sorts and re-sizes data in custom databases to display the most relevant data
- Full "Find" support in custom databases
- Supports signature capture and scanning input

Robust Security

- Full support for Lotus Domino and Domino security models using existing ACLs
- Support for Domino 'more secure Internet password '
- Provides 128-bit SSL encryption during data transfer
 - Increase employee productivity with wireless and offline access to Lotus Notes Domino applications and databases
 - Greater return on Lotus Domino investment
 - Offers central administration and tight integration with Lotus Domino

SYSTEM REQUIREMENTS

Device Requirements

Palm OS

BENEF

- Palm OS 3. 0- 5. 2
- Palm Desktop 3. 01 or greater Pocket PC Phone Edition 40 KB
 Palm/60 KB Pocket PC
- Palm OS devices including: Handspring Visor; Edge, Treo; IBM WorkPad; Kyocera Smartphone; Palm M (except M125, M130), VII, V, III, access) (optional) Tungsten T &C; Sony CLIE; 10 KB Palm Symbol Technologies 1500, 1700, 2700

Pocket PC

- Pocket PC. Pocket PC 2002 or
- ActiveSync 3. 0 3. 6
- Pocket PC devices including: HP Jornada, Compaq iPAQ, Casio Cassiopeia

Easy administration and management

- Access databases and applications on multiple Lotus Domino servers including Unix systems
- Domino-integrated interface provides centralized user manaaement
- Create detailed help information for on-device applications through the help menu
- Deploy other Palm PRC applications quickly
- Run an agent at sync time for server-side data checking or manipulation

Access critical information anywhere, anytime, in any language

- Converts custom Lotus Domino applications into fully functional handheld applications without any reprogramming
- Synchronize devices from multiple desktops and wireless services
- Access via offline services, wireless connections and desktop cradles
- Delivers information in any localized Domino language supported by Palm OS or Pocket PC

Application Size

• Psync (for wireless access) (optional) 40 KB Palm/60 KB Pocket PC

- Pylon Pro
- 70 KB Palm/55 Pocket PC
- PylonSelect (for multiple calendar access) (optional) 10 KB Palm

Pylon Server Platform Alternatives And Minimum Requirements

- Windows NT, service pack 6
- Windows 2000, service pack 2
- Compatible With Lotus Domino r6, r5, 4.6 and iNotes template

International Contacts

Finland

Mexico • 5255 5093 8500 Argentina +5411 4313 4488 **Australia** +612 9936 8800 Netherlands +31 20 346 9290 New Zealand +64 4473 3661 **Austria** +43 1 504 8510 Belgium +32 2 713 15 03 Nigeria +234 12 62 5120 Brazil +5511 3046 7388 Norway +47 231 621 45 Bulgaria +359 2 986 1287 Philippines +632 750 2550 **Canada** +905 273 8500 **Poland** +48 22 844 55 55 **China** +8610 6856 8488 Portugal +351 21 424 6710 **Croatia** +385 42 33 1812 **Romania** +40 1 231 08 70 **Czech Republic** +420 2 24 31 08 08 **Russian Federation** +7 095 797 4774 **Slovak Republic** +421 26 478 2281 Denmark +45 3927 7913 **Slovenia** +385 42 33 1812 +358 9 7250 200 South Africa +27 11 804 3740 France +33 1 41 91 96 80 South Korea +82 2 3451 5200 Germany +49 69 9508 6182 Greece +30 1 98 89 300 **Spain** +34 91 749 7605 Hong Kong +852 2506 6000 Sweden +46 8 568 512 00 Switzerland +4118009220 Hungary +36 1 248 2919 India +91 22 655 0258 **Taiwan** +886 2 2715 6000 Indonesia +62 21 526 7690 Thailand +662 618 8638 **Israel** +972 3 548 3555 Turkey +90 212 325 4114 Italy +39 02 696 820 64 Ukraine +380 44 227 3230 **lvory Coast** +225 22 43 73 73 United Arab Emirates +971 2 627 5911 Japan +81 3 5210 6000 **United Kingdom** +44 870 240 2255 **Kazakstan** +7 3272 64 1566 Asian Solutions Center +852 2506 8700 **Korea** +82 2 3451 5200 Malaysia +603 2142 4218 For other Europe, Middle East, or Africa inquiries: +33141904164 (Sybase Europe)

For other Asia Pacific inquiries: +852 2506 8700 (Hong Kong)

For other Latin America inquiries: +925 236 6820



iAnywhere Solutions, Inc. Worldwide Headquarters

One Sybase Drive Dublin, CA 94568-7902 USA

T 1-800-801-2069 1-519-883-6898 F 1-519-747-4971

www.ianywhere.com