symbian OS

the mobile operating system

Symbian Enables Enterprise Mobile Applications

Gilles Allain

VP, Partnerships and Alliances

gilles.allain@symbian.com

October 16, 2002





Symbian delivers on enterprise needs

The Symbian OS is Enterprise-Ready

- Commitment to implement industry standards
- Application availability & investment protection
- Secure network access
- On-device security
- Systems management of distributed, intelligent devices

- Integration with legacy infrastructure - enterprise database, messaging, & application servers
- Multiprocessing capability
- Diversity of form-factors maintaining interoperability
- Flexible data entry keyboard, pen, scanning



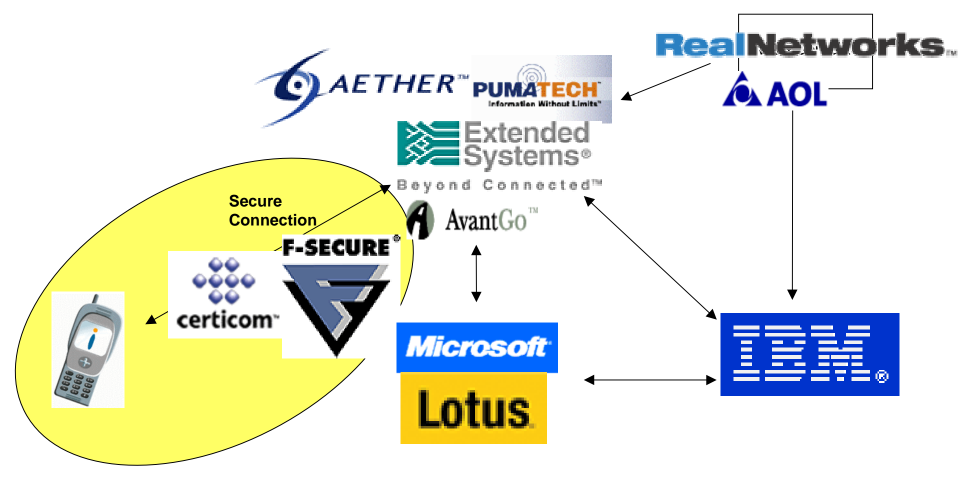
Symbian is Open

- Technical openness
 - ... published APIs
 - ... commitment to implement industry standards
 - SyncML, IPv6, IPSec, Java, OMA
- Strategic openness
 - ... level playing field for partners
 - access to source code
 - ... standard licensing terms
 - ... not competing with partners
 - not in the server, service or content business
 - ... developing a healthy ecosystem



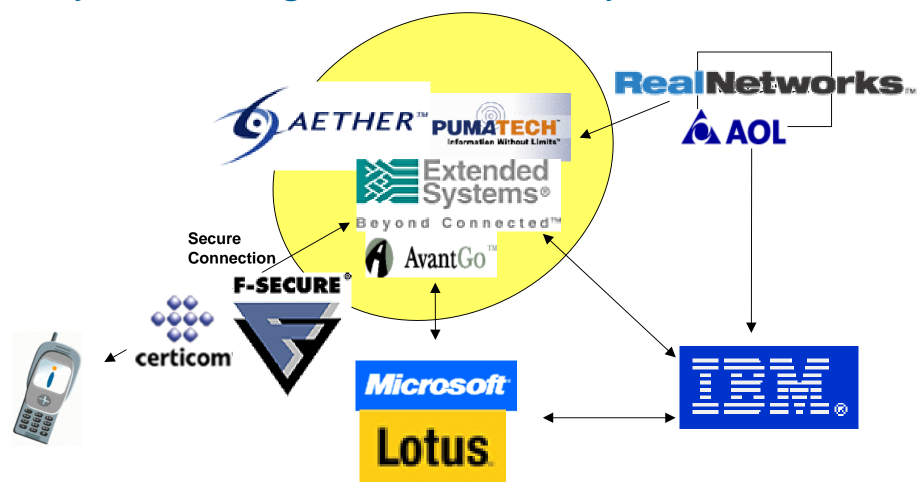
The Symbian Ecosystem delivers a **complete** solution

Secure Network Access

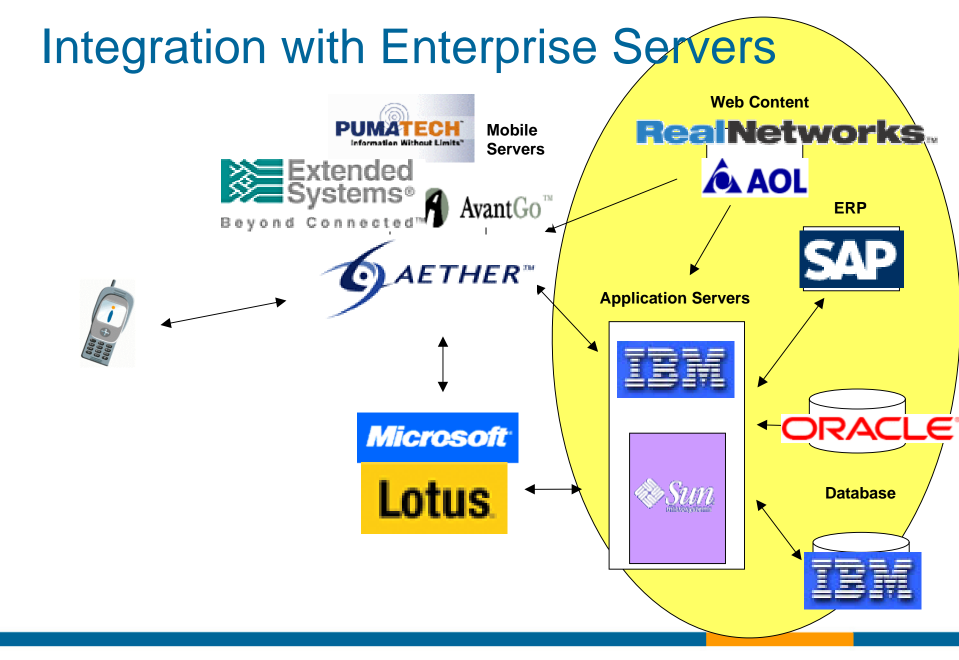




Systems Mgmt & Server Synch









Mobile Workplace

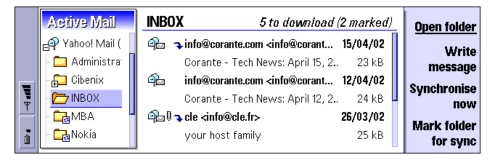






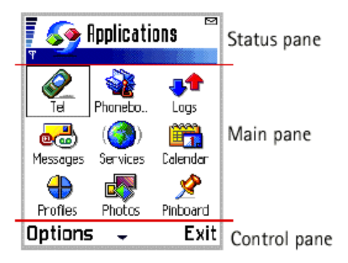
Mobile Workplace (cont'd)







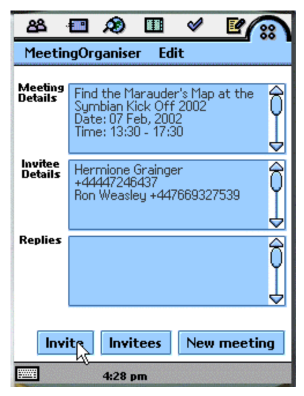






Collaboration Tools

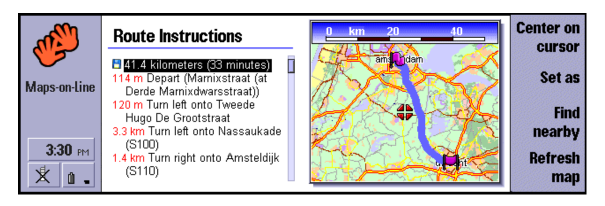


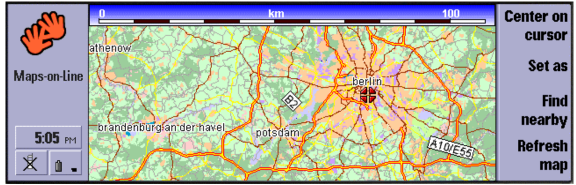






Business Location Based Services

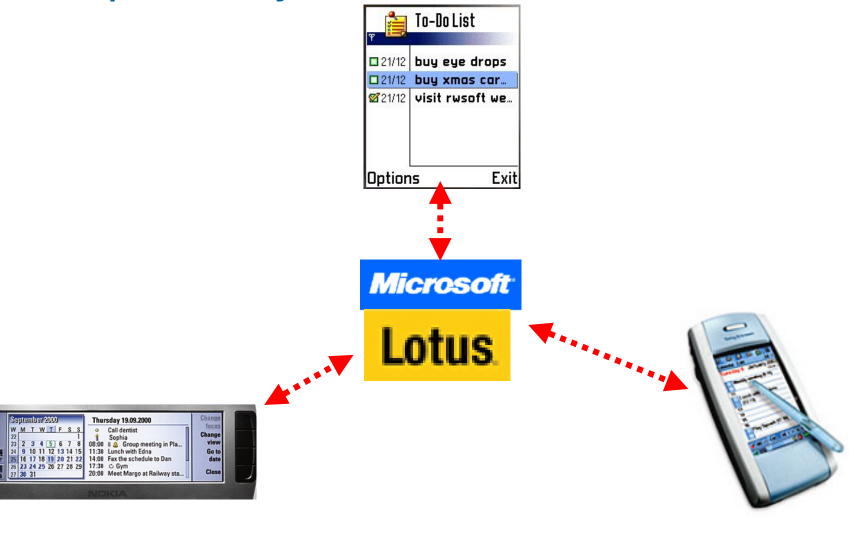








Interoperability across terminals and Uls





Symbian is becoming the dominant OS based on open standards

Symbian is owned by industry leaders







Panasonic







Symbian is licensed to industry leaders













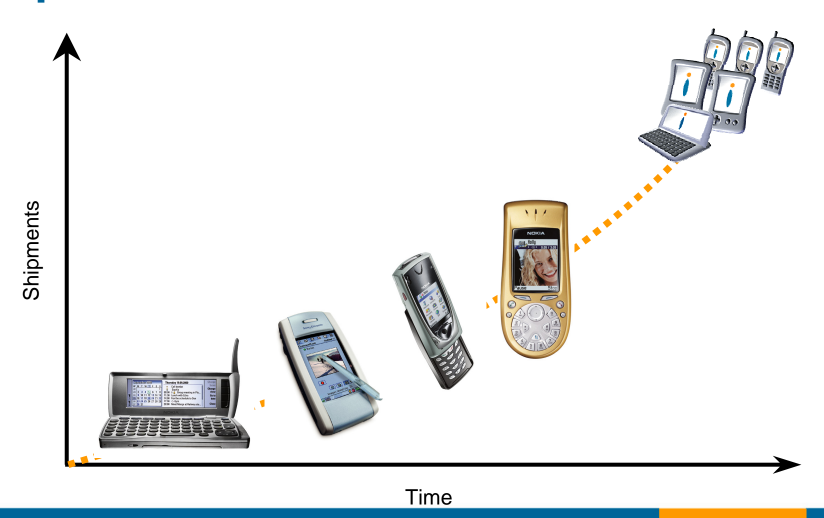








Increasing volumes of Symbian OS phones



Symbian: OS of choice for enterprises

Symbian is becoming the dominant

OS based on open standards

Symbian delivers on enterprise needs

More information:
Jeffrey Siegel
Director, Enterprise WW Market Development
jeffrey.siegel@symbian.com



symbian OS

the mobile operating system