

Document for Presentation
Cloud Business Track
Open Cloud Innovation Forum
— For Realization of Valuable Cloud Environment

Cloud Computing powered by Sun Technologies
Organized by Sun Microsystems, Inc
Date: June 25, 2009
Place: Hole A and B Tokyo Midtown

GRAND BERRY Provides Client Environment of Cloud Computing Securely

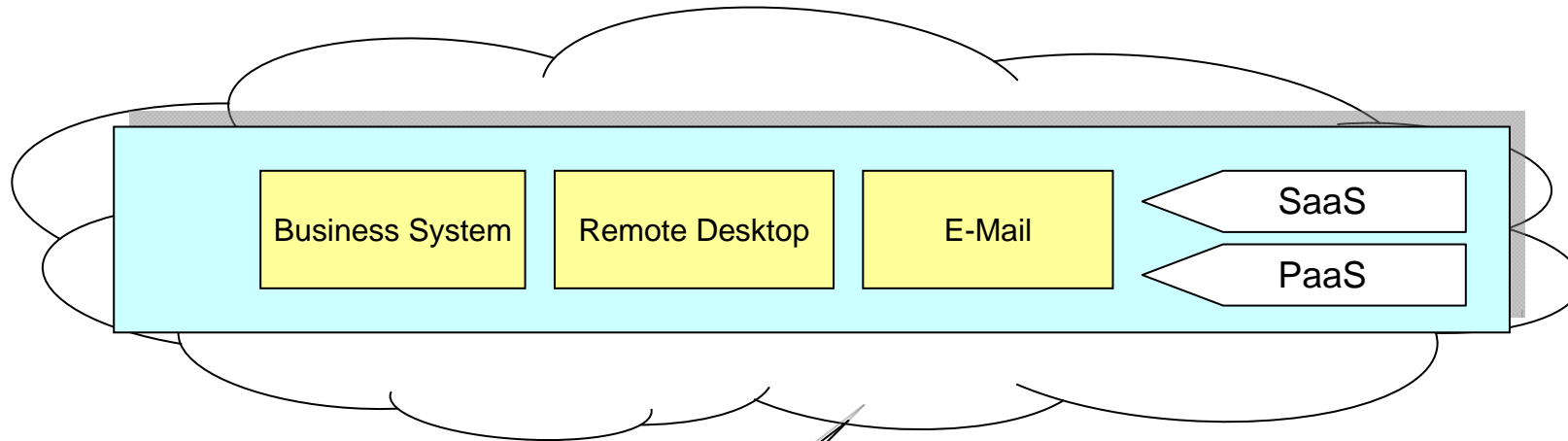


June 25, 2009



Applied Electronics Corporation

GRAND BERRY Accelerates Cloud Computing



■ Hi-Speed Wireless Broadband

- Correspondence to all 5 Mobile Careers in Japan. (HSDPA / HSUPA)

■ Remote Access VPN

- Correspondence to F5 Networks FirePass, Juniper SecureAccess, Citrix AccessGateway, Cisco VPN3000 Concentrator, Mitsubishi Materials L2Connect, Microsoft PPTP.

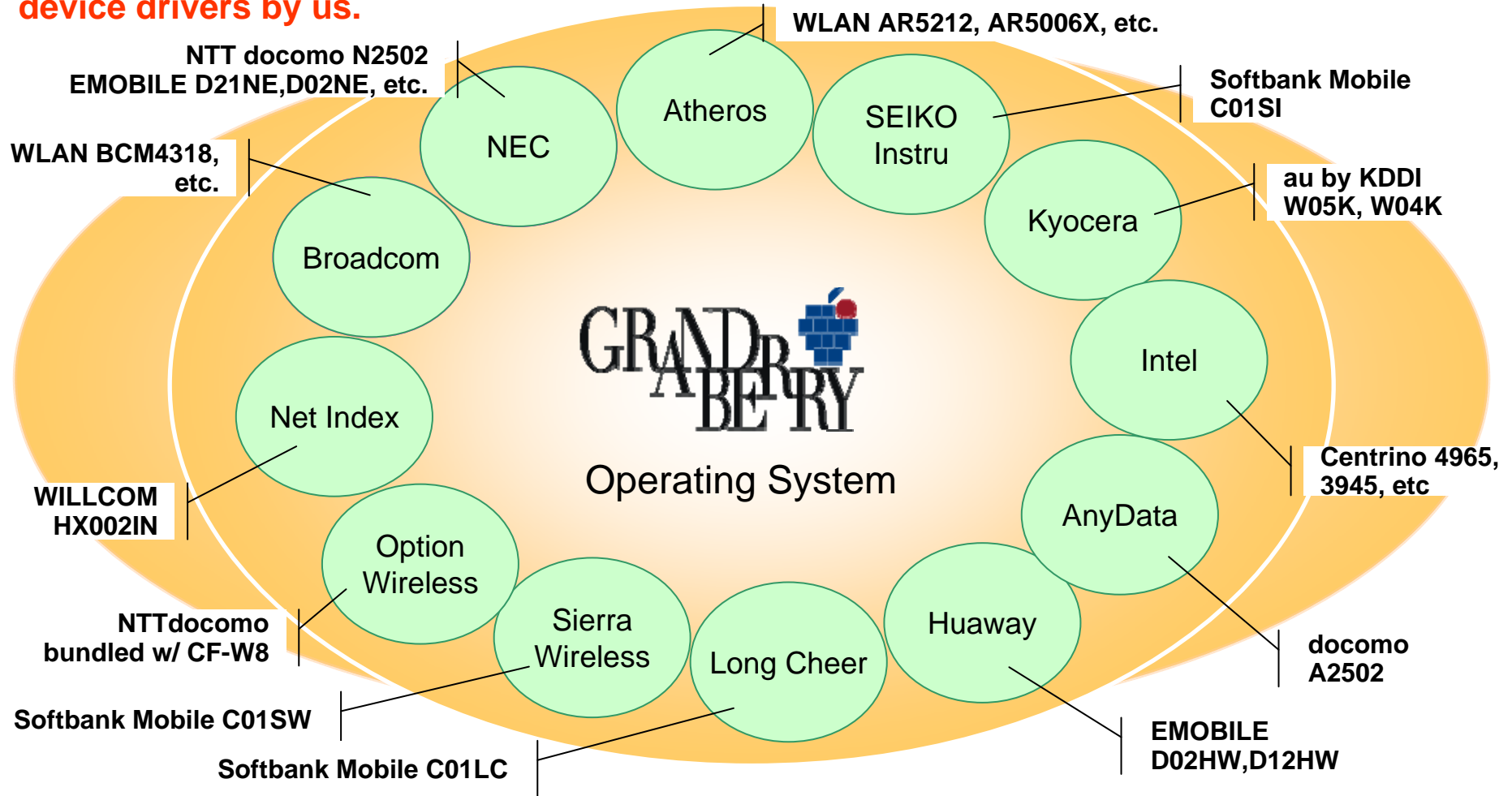


Thin Client OS of USB-Booting-Type That AEC Developed. (Based on Linux)

- An information leak is prevented in order that user data may not leave at all.
- Setting Information is protected by Encrypting File System.
- Standard basic authentication is not only available, but multi-element authentication is also available in combination with the telephone number authentication using a cellular-phone hand set, the fingerprint authentication or FeliCa (IC card) authentication as an option.

<Broadband Communication Environment>

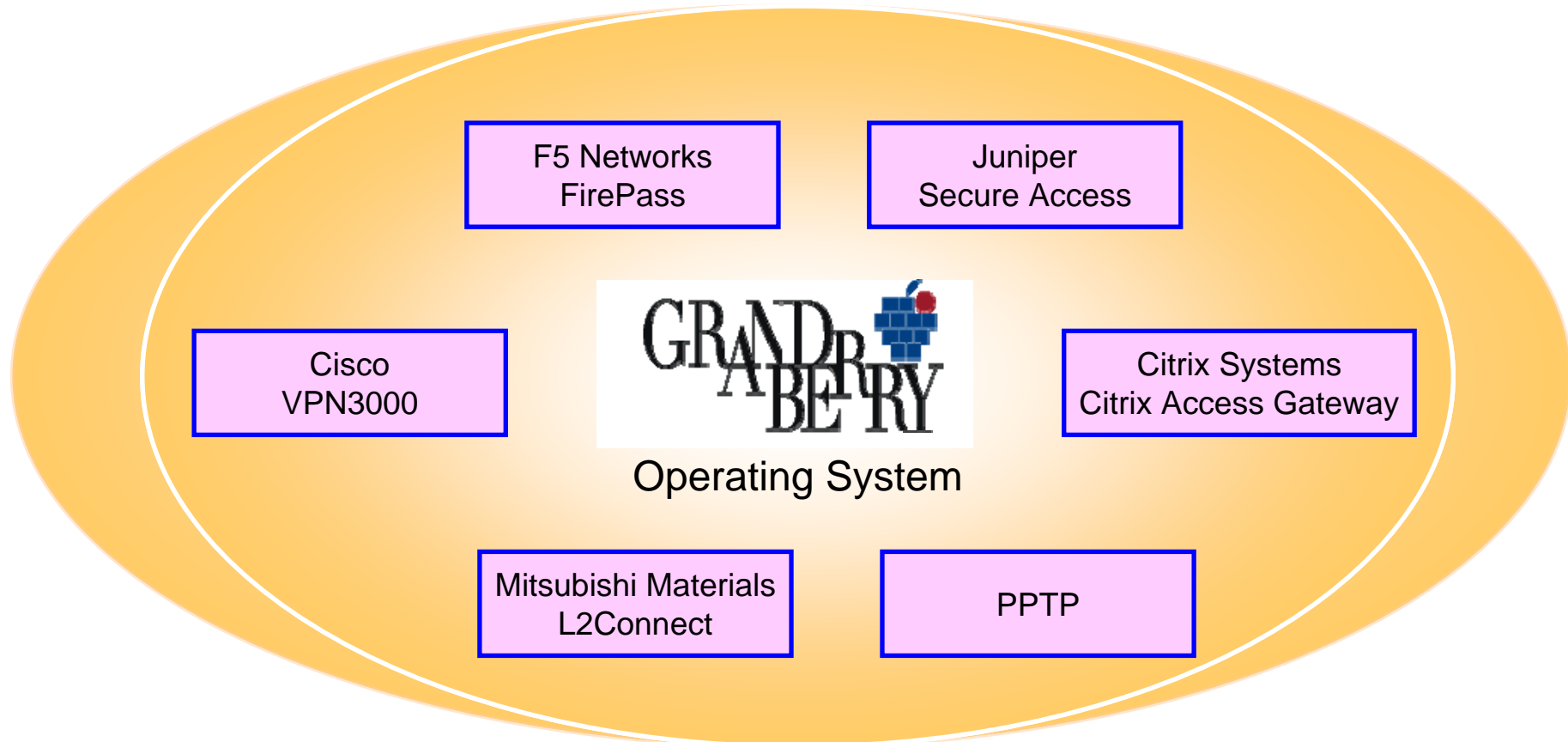
Correspondence to the world main manufacturers of the following high-speed data communication card and wireless LAN card has already been achieved with preparing device drivers by us.



Correspondence to mobile WiMax, HSPA, LTE, next generation PHS and UMB is scheduled in the future.

Advantage of GRAND BERRY
<VPN Systems>

Correspondence to connection with popular remote access VPN system in the world.

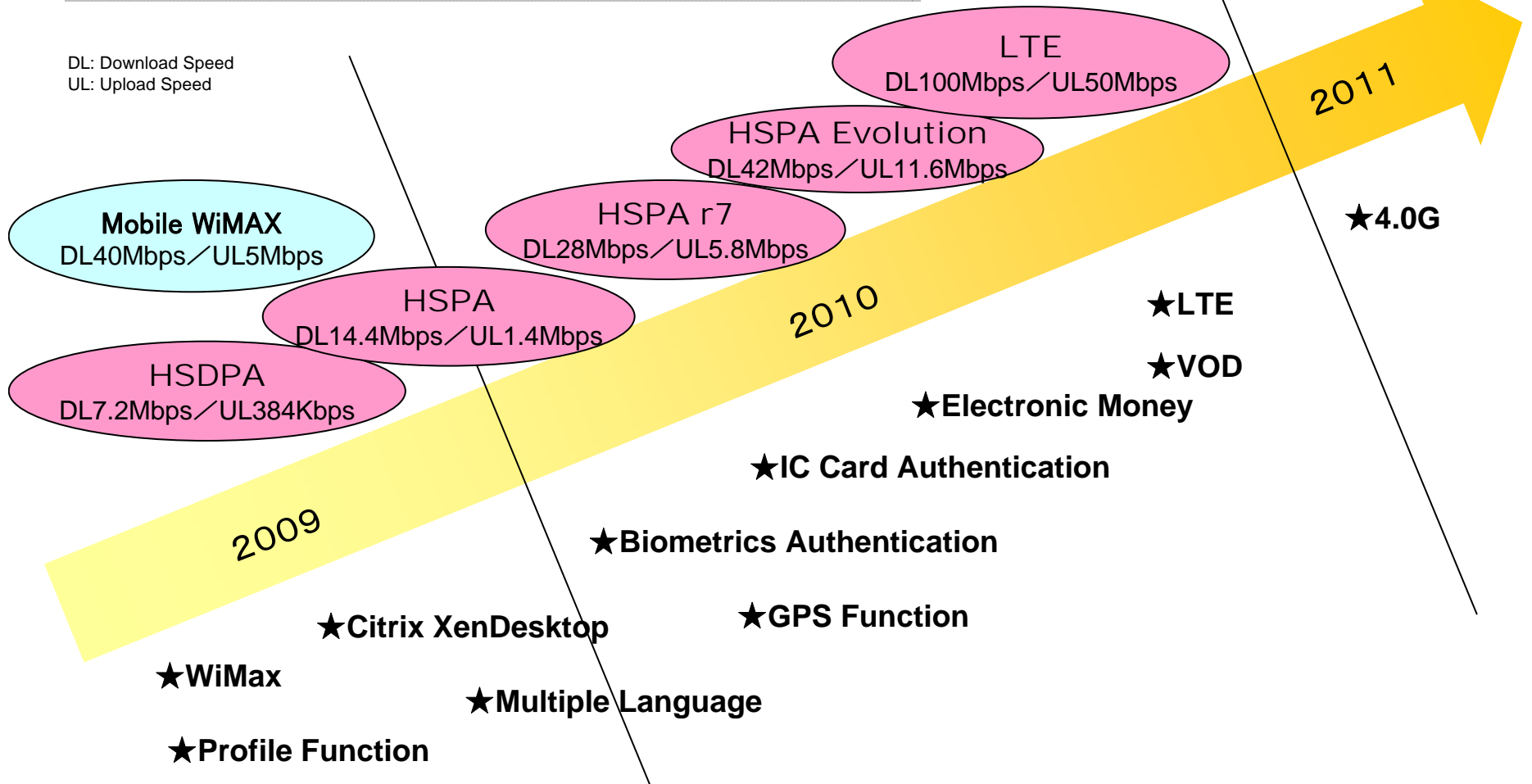


The expansion of the correspondence system is scheduled in the future.

Roadmap for GRAND BERRY



Hi-Speed Wireless Broadband



Thin Client Functionality Expansion

Thank you very much.



Applied Electronics Corporation

President & CEO Masahiro Yano