

Wireless Data Systems

Peter Rysavy
Rysavy Research

Making Sense of Wireless



MICROSOFT CORP.
EXHIBIT 1022

RYSAVY

R E S E A R C H

<http://www.rysavy.com>
<mailto:rysavy@rysavy.com>
1-541-386-7475

Background

Peter Rysavy is the president of Rysavy Research, a consulting firm that provides clients both details and insight into wireless networking. His broad experience working with carriers, infrastructure vendors, applications developers, investors and standards organizations gives him a unique and comprehensive perspective on the industry. Since 1993, his firm Rysavy Research, has helped clients with strategic direction, market research, competitive analysis and customized training.

From 1988 to 1993, Peter was vice-president of engineering and technology at LapLink.com where projects included LapLink, LapLink Wireless and connectivity solutions for a broad variety of mobile platforms. Prior to that, he spent seven years at Fluke Corporation where he designed communications hardware and software for data acquisition products.

Peter is the chair of the standards and architecture committee of the Portable Computing and Communications Association (PCCA), a group that promotes wireless-data interoperability. He also sits on the steering committee of the Mobile Data Initiative, next generation. Peter has written extensively about the industry with thirty articles published.

WIRELESS DATA SYSTEMS

Table of Contents

SECTION 1

1. INTRODUCTION
2. The Promise
3. Why Wireless?
4. What Will Drive Wireless?
5. Crossing the Chasm
6. Market Expectations
7. Mobile Network Summary
8. OSI Reference Model
9. Interconnections
10. Circuit Switched / Packet Switched
11. System Interfaces
12. Software Interfaces
13. Wide Area versus Local Area
14. Digital Communications Systems
15. Radio Modulation
16. Error Control
17. Interleaving and Coding
18. Electromagnetic Spectrum
19. Summary

SECTION 2

1. DEVELOPING APPLICATIONS
2. Computing Environments
3. Local Area vs. Wide Area
4. Wireless Factors
5. Effects of Latency
6. Slow Link Aware
7. Issues with Programming Interfaces
8. Wireless Data Standards
9. AT Commands
10. Wireless NDIS
11. Mobile Platforms
12. Middleware
13. Wireless Middleware
14. Conventional Remote Access
15. Wireless-Optimized Remote Access
16. Smart Phones
17. Wireless Application Protocol
18. WAP Architecture
19. Wireless Application Environment
20. WAP Protocols
21. WAP Transport Protocols
22. i-mode
23. Wireless Application Server Provider
24. ASP Protocols
25. ASP plus WAP Protocols
26. Mobile Commerce
27. Wireless Knowledge
28. Mobile IP

29. Other IP Mobility Schemes
30. Virtual Private Networking
31. IP Telephony Architecture
32. Session Initiation Protocol (SIP)
33. SIP Details
34. H.323
35. H.323 Architecture
36. Additional IETF Telephony Standards
37. IETF Telephony
38. Summary

SECTION 3

1. WIRELESS LOCAL AREA NETWORKS
2. WLANs vs. WWANs
3. Mobile Network Summary
4. WLANs in Perspective
5. Infra-red Characteristics
6. IrDA
7. SIR Optical Interface Port Geometry
8. SIR Physical Representation
9. SIR Framing
10. Architecture
11. ISM bands
12. Spread Spectrum - Frequency Hopping
13. Frequency Hopping Characteristics
14. Spread Spectrum - Direct Sequence
15. Bluetooth
16. Bluetooth Overview
17. Bluetooth Piconets
18. Bluetooth Protocols
19. Bluetooth Scatternets
20. Wireless LAN Topologies
21. Wireless LAN Overview
22. WLAN Summary
23. Wireless LAN Medium Access Control
24. Hidden Terminal Problem
25. Wireless LAN Roaming
26. Wireless LAN Protocol Stacks
27. Wireless LAN Issues
28. IEEE 802 Standards
29. IEEE 802.11 Standard
30. IEEE 802.11 Architecture
31. 802.11 Physical Layer - RF
32. 802.11 Physical Layer - IR
33. 802.11 Physical Layer Evolution
34. IEEE 802.11 Medium Access Control
35. IEEE 802.11 Data Exchange
36. Point Coordination Function
37. CSMA/CA Access Method
38. Superframe
39. Unlicensed PCS
40. Unlicensed PCS Spectrum Handling
41. Unlicensed National Information Infrastructure
42. HiperLAN1
43. HiperLAN2

44. OFDM
45. HiperLAN Protocol Layers
46. Wireless in a Home Environment
47. HomeRF
48. Ultra-Wideband
49. WLAN / WWAN
50. Summary

SECTION 4

1. NARROWBAND DATA NETWORKS
2. Mobile Network Summary
3. Paging Highlights
4. Paging Architecture
5. Paging Frequencies
6. Principal Paging Protocols
7. Paging Network
8. Internet Gateway to Paging Network
9. FLEX
10. Two-Way Paging Applications
11. ReFLEX
12. ReFLEX Channels
13. Sky-Tel Two Way Paging
14. Sending a Message with Reply
15. InFLEXion
16. FLEX Protocol Mixing
17. Wide Area Packet Networks
18. Applications
19. Wireless Data WAN Architecture
20. DataTAC Architecture
21. DataTAC Characteristics
22. DataTAC Interfaces
23. DataTAC Air Link
24. DataTAC Protocols
25. BellSouth Wireless Data - Mobitex
26. BellSouth Wireless Data - Mobitex
27. Mobitex Architecture
28. Mobitex Air Link
29. Mobitex Error Control
30. Mobitex Base/Mobile Communications
31. Base to Mobile Signaling
32. Mobitex Protocols
33. Mobitex Framing
34. Mobitex Network Layer
35. Mobitex Transport Layer
36. Gateways for Mobitex
37. Data Services
38. Summary

SECTION 5

1. CELLULAR NETWORKS
2. Mobile Network Summary
3. Current US Cellular Industry
4. Cellular Networks

Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.