CHECK OUT THESE KEY TOPICS

AAA RADIUS SERVER MARKET SHARES
AAA RADIUS SERVER MARKET FORECASTS
RADIUS AUTHENTICATION INTEGRATION
AAA Radius ISP
AAA Radius Carrier
AAA Radius Hotspot Traffic
Diameter WiFi
AAA Radius
Radius For Remote VPN Access
Diameter Advances In Technology

AAA Radius VoIP Over LAN
AAA Radius Remote VPN Access
AAA Radius Wireless LAN Switch Security
AAA RADIUS MARKET DRIVING FORCES
RADIUS IN THE HOTSPOTS
BUSINESS CENTER TECHNOLOGY
AAA RADIUS WIRELESS NETWORK TECHNOLOGIES
AAA RADIUS WI-FI ALLIANCE
AAA RADIUS MEDICAL USES OF WI-FI
DIAMETER BROADBAND WIRELESS OSS
DIAMETER HOTSPOTS
DIAMETER WI-FI MARKET SHARES
AAA RADIUS WIRELESS

OPPORTUNITY ABOUNDS

WinterGreen Research, Inc.
Lexington, Massachusetts
www.wintergreenresearch.com
AAA Radius / Diameter is positioned to provide connections in the highly competitive remote access environment. Service providers and corporate enterprises need cost-effective tools that smooth the integration of the powerful new services that are constantly emerging. These tools must increase overall network efficiency and profitability through effective management and tracking of network access and usage.

AAA software provides authentication, authorization & accounting management. Radius has a significant new generation of AAA server complemented by Diameter that merges all of these needs. It enables GSM operators to allow GSM mobile users to utilize their broadband network at home to initiate, accept and roam between their home and GSM networks seamlessly. The result is merged technologies with no dropped calls.

Next generation AAA Radius and Diameter promise to coexist for a long time. AAA Radius is a well defined management software designed for authentication, authorization & accounting in a extensible format. Many vendors are able to create next generation AAA Radius products without moving to Diameter. Diameter has some advantages that are being adopted by other market segments.

Diameter is a new framework in the Internet engineering task force (IETF) for the next-generation AAA server. Requirements for DIAMETER are being defined by the Mobile IP ROAMOPS (Roaming Operations) TR45.6 working group, as well as by other new-world technologies where there is a need to provide authentication or authorization to network resources or to capture accounting for billing of network resource usage such as a voice call.

Radius is an authentication integration middleware that interconnects business rules to the network servers in the context of providing carrier and enterprise security. Markets will grow in tandem as mobile users create more diversity in networks.

AAA Radius systems are used to gain real-time control over active subscriber sessions. Radius session control server provides granular, flexible interface to the business aspects of the network. Middleware is used to impose business rules on the network. Application authorization server benefits relate to the speed of time to market delivery of new applications.
Systems are used to control and manage user access to services at a more granular level. AAA Radius is an authentication integration middleware that provides for network flexibility and customization. Radius is expected to become the primary policy server for NAC/NAP networks, and coordinate policy between the Virus, spyware, and patch level systems because of the ability to serve as middleware between the network servers and the business application servers that implement rules.

User authentication is based on the authentication scheme that is already in place on the enterprise network; security policy enforcement allows the administrator to block unauthorized access, establish secure wireless connections, only permit access during certain times of the day or from a certain location, permit access only to certain areas of the network. Hence the positioning of Radius systems is as middleware that provides flexible systems.

Enterprise markets are set to grow as remote users become more diverse and access the enterprise network from a wider variety of access points supported by a wider diversity of client device types.

AAA Radius solution market forecasts indicate that markets at $866.4 million in 2008 are anticipated to reach $1.7 billion by 2015.
Market Participants

- ActivCard
- Alcatel
- Alepo
- Ericsson
- Fujitsu
- Intel
- Cisco / Meetinghouse
- Nortel
- Rodopi Software
- Siemens
- UT Starcom
- Advanced VoIP Pvt Ltd
- Blue Ridge Networks
- Bluesocket
- Funk Software
- Huawei Technologies
- Interlink Networks
- Microsense
- PEC CardSaver Software
- RSA Security
- Spotngo

AAA Radius and Diameter Server Strategies and Forecasts, 2009-2015

REPORT METHODOLOGY

This is the 401st report in a series of market research reports that provide forecasts in communications, telecommunications, the Internet, computer, software, telephone equipment, health equipment, and energy. The project leaders take direct responsibility for writing and preparing each report. They have significant experience preparing industry studies. Forecasts are based on primary research and proprietary data bases. Forecasts reflect analysis of the market trends in the segment and related segments. Unit and dollar shipments are analyzed through consideration of dollar volume of each market participant in the segment. Installed base analysis and unit analysis is based on interviews and an information search. Market share analysis includes conversations with key customers of products, industry segment leaders, marketing directors, distributors, leading market participants, opinion leaders, and companies seeking to develop measurable market share. Over 200 in depth interviews are conducted for each report with a broad range of key participants and industry leaders in the market segment. We establish accurate market forecasts based on economic and market conditions as a base. Use input/output ratios, flow charts, and other economic methods to quantify data. Use in-house analysts who meet stringent quality standards. Interviewing key industry participants, experts and end-users is a central part of the study. Our research includes access to large proprietary databases. Literature search includes analysis of trade publications, government reports, and corporate literature.

YOU MUST HAVE THIS STUDY

REPORT # SH29821684  567 PAGES  195 TABLES AND FIGURES  2009

$3,400 SINGLE COPY  $6,800 WEB SITE HOSTING
AAA Radius and Diameter Server Market Shares, Strategies, and Forecasts, 2009 to 2015

Table of Contents

AAA RADIUS AND DIAMETER EXECUTIVE SUMMARY

AAA Radius and Diameter Market Driving Forces ES-1
AAA Radius Solution Market Growth Factors ES-3
Diameter Protocol ES-4
Diameter Increased Footprint As Components of 3GPP IP ES-5
Diameter Framework ES-5
AAA Radius Market Shares ES-6
AAA Radius and Diameter Market Forecasts ES-8

AAA RADIUS AND DIAMETER MARKET DESCRIPTION AND MARKET DYNAMICS

1. AAA RADIUS AND DIAMETER SERVER MARKET DESCRIPTION AND MARKET DYNAMICS 1-1
   1.1 Diameter Protocol 1-1
      1.1.1 Diameter in IMS 1-1
      1.1.2 Diameter Framework 1-2
      1.1.3 Authentication and Authorization AAA in Diameter 1-2
      1.1.4 AAA Accounting 1-3
      1.1.5 Diameter Model Is A Base Protocol 1-7
      1.1.6 Diameter Relay Agent 1-9
   1.2 Open Access Mobile Networks 1-17
   1.3 Authentication And Authorization Combined In Radius 1-19
   1.4 Radius Server and AAA & Radius Billing 1-20
      Software Integrations 1-20
      1.4.1 Authentication/Integrity 1-21
      1.4.2 Hotspot Traffic Vulnerabilities 1-21
      1.4.3 Wi-Fi Protected Access (WPA) 1-22
      1.4.4 802.1x 1-23
      1.4.5 Port-Based Access Control 1-24
      1.4.6 Mutual Authentication 1-24
      1.4.7 Secure Portal For Information Crossing Organizational Boundaries 1-25
   1.5 Airport 1-25
   1.6 Advances In Networking 1-26
      1.6.1 Service Provider Network Usage And Transactions Continue To Expand 1-27
      1.6.2 Moving Processes Online And Extending The Enterprise Boundary 1-28
      1.6.3 Identity Verification And Management 1-28
   1.7 VoIP over WLAN 1-29
      1.7.1 Lightweight Directory Access Protocol 1-34
   1.8 Remote VPN Access 1-34

REPORT # SH29821684 567 PAGES 195 TABLES AND FIGURES 2009
$3,400 SINGLE COPY $6,800 WEB SITE HOSTING
### AAA RADIUS AND DIAMETER MARKET SHARES AND MARKET FORECASTS

#### 1.8.1 Hosted RADIUS For Remote VPN Access
- Page 1-35

#### 1.8.2 Hosted RADIUS For Remote VPN Access Benefits
- Page 1-36

#### 1.8.3 Communication Between A Network Access Server (NAS) And A Radius Server
- Page 1-39

#### 1.9 Prepaid Calling Cards
- Page 1-41

#### 1.10 Authentication and Authorization Using Datametrics Service
- Page 1-42

#### 1.11 Impact Of Mobility On Enterprise Networks
- Page 1-45

#### 1.12 Implementation Of Broadband Wireless Access
- Page 1-47

#### 1.13 Fixed Wireless Applications
- Page 1-49

#### 1.14 Market Driving Forces for Wireless Services
- Page 1-53

#### 1.15 Wireless Communications Market Trends
- Page 1-54

#### 1.16 Worldwide Wireless Communications Market Driving Forces
- Page 1-59

#### 1.17 Broadband Fixed Wireless Access Advantages
- Page 1-62

#### 1.18 Wireless ISPs and Major Carriers
- Page 1-63

#### 1.19 Satellite Downlink
- Page 1-64

#### 1.20 Hot-Spot Access Points
- Page 1-66

#### 1.21 Wireless Enhances Productivity
- Page 1-68

#### 1.22 Wireless Mobility For Small Business
- Page 1-70

#### 1.23 Wireless Networking
- Page 1-71

#### 1.24 Carrier-Grade Wi-Fi Services
- Page 1-77

#### 2. AAA RADIUS AND DIAMETER MARKET SHARES AND MARKET FORECASTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.1</td>
<td>AAA Radius and Diameter Market Driving Forces</td>
<td>2-1</td>
</tr>
<tr>
<td>2.1.1</td>
<td>AAA Radius Solution Market Growth Factors</td>
<td>2-3</td>
</tr>
<tr>
<td>2.1.2</td>
<td>Diameter Protocol</td>
<td>2-4</td>
</tr>
<tr>
<td>2.1.3</td>
<td>Diameter Increased Footprint As Components of 3GPP IP</td>
<td>2-4</td>
</tr>
<tr>
<td>2.1.4</td>
<td>Diameter Framework</td>
<td>2-5</td>
</tr>
<tr>
<td>2.1.5</td>
<td>Authentication and Authorization AAA in Diameter</td>
<td>2-6</td>
</tr>
<tr>
<td>2.1.6</td>
<td>Diameter AAA Accounting</td>
<td>2-6</td>
</tr>
<tr>
<td>2.2</td>
<td>AAA Radius Market Shares</td>
<td>2-9</td>
</tr>
</tbody>
</table>
3.2.9 Interlink Networks Extensible Authentication Protocol (EAP) 3-36
3.2.10 Interlink Networks WPA Security in a Hotspot Architecture 3-36
3.2.11 Interlink Networks Securing Hotspots With RADIUS 3-37
3.2.12 Interlink Networks Extensible Authentication Protocol (EAP) 3-38
3.2.13 Interlink Networks WPA Security in a Hotspot Architecture 3-39
3.3 Cisco Systems 3-39
3.3.1 Integrate Access Control, Enforce Network Access Policy 3-41
3.3.2 Cisco® Secure Access Control Server (ACS) 3-43
3.3.3 Cisco Secure ACS Features and Benefits 3-46
3.3.4 Cisco Diameter Protocol 3-48
3.4 Funk Software Enterprise Solution Description 3-50
3.5 Funk Software 3-52
3.5.1 Funk Software Steel-Belted Radius 3-53
3.5.2 Funk Software Steel-Belted Radius v5.0 3-56
3.5.3 Funk Software Steel-Belted Radius Functions 3-56
3.5.4 Funk Software Steel-Belted Radius Allows Administrators To Centralize The Authentication Of All Users 3-58
3.5.5 Funk Software 802.1X-Based Infrastructure 3-58
3.5.6 Funk Software Steel-Belted Radius Features and Functionality 3-59
3.5.7 Funk Software Steel-Belted Radius for Linux 3-63
3.5.8 Funk Software Steel-Belted Radius 3-64
3.5.9 Funk Software Odyssey 3-64
3.5.10 Funk Software Endpoint Assurance 3-65
3.5.11 Funk Software Carrier and ISP RADIUS/AAA Solutions 3-65
3.5.12 Funk Software Solutions 3-65
3.6 IBM Diameter Derived From RADIUS 3-68
3.6.1 IBM WebSphere Diameter Component 3-68
3.6.2 IBM WebSphere Diameter Enabler Base 3-69
3.6.3 IBM Diameter Applications Web Services 3-72
3.6.4 IBM AIX Radius Server 3-73
3.7 IEA Software 3-80
3.7.1 Emerald RadiusNT & RadiusX 3-81
3.7.2 Emerald Professional Edition Features and Benefits 3-83
3.7.3 Emerald Enterprise Edition Features and Benefits 3-88
3.7.4 Emerald Management Suite 3-91
3.7.5 IEA Software Emerald Suite 3-91
3.8 Juniper Networks Diameter Base Platform 3-122
3.8.1 Juniper Radius/Diameter Translation 3-124
3.8.2 Juniper IMS AAA Server Protocol Translation for Requests 3-126
3.8.3 Juniper Networks Diameter Base Platform 3-129
3.8.4 Juniper Diameter-Based Network 3-135
3.8.5 Juniper AAA Server 3-139
3.8.6 Juniper Networks Policy Control, Identity Management & Multi-Layer Security 3-141
3.9 ALEPO 3-142
3.9.1 Alepo Reliability and Radius Server Scalability 3-145
3.9.2 Alepo Platforms 3-145
3.9.3 Alepo Web-based Administration 3-147
3.9.4 Alepo Support for RADIUS RFCs 3-147
3.9.5 Alepo Smart RADIUS Servers 3-147
3.9.6 Alepo All-in-one RADIUS server 3-148
3.9.7 Alepo Complete RADIUS Billing and CRM 3-149
3.10 Alcatel-Lucent AAA Radius / Diameter 3-150
3.10.1 Alcatel-Lucent AAA Radius IPSec Client Software 3-156
3.11 ActivCard AAA Server 3-164
3.11.1 ActivIdentity 4TRESS AAA Server for Remote Access 3-164
3.11.2 ActivIdentity 4TRESS AAA Server Strong 3-164
Authentication Solutions
3.11.3 ActivIdentity Authentication for Remote Access 3-182
3.11.4 ActivIdentity Gemalto Solutions 3-190
3.12 AdvancedVoIP Pvt Advanced RADIUS Server 3-191
3.12.1 Advanced VoIP Billing System ARS 3-193
3.13 Blue Ridge Networks 3-195
3.13.1 Blue Ridge VPN Client 3-195
3.14 Ericsson Access Solutions 3-196
3.14.1 Ericsson’s Revenue Management Solutions 3-197
3.14.2 Ericsson’s User Management 3-199
3.15 Fujitsu WiMAX Solutions 3-203
3.16 Huawei Technology 3-205
3.16.1 Huawei Multiple Service Edge Router (MSR) AAA function 3-205
3.17 Nortel Secure Network Access Switch Series 3-206
3.17.1 Nortel Application Server 3-209
3.18 Parwan Electronics (PEC) 3-211
3.18.1 Parwan Electronics Web And CGI Application Server 3-212
3.18.2 Parwan Electronics Billing Server Module CardSaver 3-214
3.18.3 Parwan Electronics Website Store Front 3-216
3.19 Rodopi Software 3-216
3.19.1 Rodopi Broadband Wireless Solutions 3-221
3.19.2 Rodopi Billing and Provisioning for Broadband Wireless / WiMAX Access Networks 3-222
3.19.3 Rodopi Billing And Provisioning for Public WiFi and Hot Spots 3-225
3.19.4 Rodopi Converged IP Billing & Provisioning 3-229
3.20 Aradial Technologies 3-232
3.21 NEC 3-234
3.21.1 NEC Electronic Signature and Validation plus AAA Services 3-235
3.21.2 NEC Voice Path Security 3-238

AAA RADIUS AND DIAMETER SERVER TECHNOLOGY

4. AAA RADIUS AND DIAMETER SERVER TECHNOLOGY 1
4.1 AAA and Diameter 1
4.1.1 Diameter Nodes And Agents 2
4.1.2 Diameter Message Is The Base Unit To Send A Command 5
4.2 Alepo's Radius Server RFCs 5
4.3 AAA and Network Security for Mobile Access: Radius, Diameter, IPSec, PKI and Mobile IP 7
4.4 User Need To Access Diverse Computing Resources From Remote Locations 8
4.4.1 AAA Process 8
4.5 Radius in the Hotspot 11
4.5.1 Key Success Factors When Implementing WPA In A Large-Scale, Public-Access Wireless Network 12
4.5.2 802.11x Device Connection To The WLAN 13
4.6 Bandwidth Management 14
4.6.1 Airlink Encryption 14
4.7 Accounting and Billing 15
4.8 Visitor Access To Websites 16
4.8.1 Zero Configuration 17
4.9 Wireless Network Technologies 18
4.9.1 Packet Bursting 18
4.9.2 Fast Frames 19
4.9.3 Hardware Compression and Encryption 19
4.9.4 Multi-Channel Bonding 19
4.9.5 Select Mode 19
4.9.6 Connecting To Multiple ISPs 20
4.9.7 Cisco Aironet WLAN Architecture 20
4.10 Business Center Technology 20
  4.10.1 Multi-Service Access Platform 21
  4.10.2 Deployment Tailored To The Local Regulatory Constraints 25
  4.10.3 IEEE 802.11 and IEEE 802.1X 26
  4.10.4 Wi-Fi Compliance 26
  4.10.5 802.16d Non-Line-of-Site Point-to-Multipoint 27
  4.10.6 802.16x 28
  4.10.7 WEP 29
  4.10.8 WHQL 29
  4.10.9 WPA Compliance 29
  4.10.10 LEAP 30
  4.10.11 Cisco Pre-standard TKIP 30
  4.10.12 PEAP with EAP-GTC Support 30
  4.10.13 Quality of Service (QoS) 30
  4.10.14 Fast 802.1X Reauthentication 32
  4.10.15 Radio Environment Reporting 33
  4.10.16 Access Point Specified Maximum Transmit Power 33
  4.10.17 WLAN Frequency Bands 33
4.11 WiMAX Forum™ Multi-Access Broadband Strategy 34
  4.11.1 WiMax Technology 36
4.12 GPRS Wireless Technology Standard 36
  4.12.1 Wireless Packet Radio Services Technology 4-40
  4.12.2 GPRS Support Nodes 4-41
  4.12.3 PacketGSM Technology 4-42
  4.12.4 GPRS Changing The Operator Business Environment 4-44
  4.12.5 Nokia GPRS Core Solution 4-44
4.13 Medical Uses of Wi-Fi RFID 4-45
  4.13.1 Proprietary Wi-Fi Based RFID Tags 4-46
  4.13.2 RFID Hospital Transport Services 4-47
  4.13.3 InfiniBand 4-49
  4.13.4 InfiniBand (IB) Fabric Topology 4-51
  4.13.5 Infiniband High-Performance Interconnect 4-53
  4.13.6 10-Gigabit Ethernet 4-53

AAA RADIUS AND DIAMETER COMPANY PROFILES

5. AAA RADIUS AND DIAMETER COMPANY PROFILES 1
  5.1 ActivIdentity 1
    5.1.1 ActivIdentity Worldwide Locations 7
    5.1.2 ActivIdentity Customers 8
    5.1.3 ActivIdentity Partners and Industry Affiliations 8
    5.1.4 ActivIdentity Revenue 9
  5.2 Advanced VoIP Pvt Ltd 9
  5.3 Envoy Data Corporation / ActivCard 13
  5.4 Alcatel-Lucent Technologies 13
  5.5 Alepo 14
  5.6 Aradial Technologies 14
  5.7 Blue Ridge Networks 14

REPORT # SH29821684 567 PAGES 195 TABLES AND FIGURES 2009
$3,400 SINGLE COPY $6,800 WEB SITE HOSTING
5.7.1 Blue Ridge Networks Secure Communications 15
5.7.2 Blue Ridge Secure Thin Client 15
5.7.3 Blue Ridge/Secure AppGuard 18
5.7.4 Blue Ridge Secure AppGuard Stops Zero-day Malware 22
5.7.5 Blue Ridge Applications Guarded by Default 22
5.8 Bluesocket 24
5.8.1 Bluesocket Positioned To Simplify WLAN and VoIP Technology 27
5.8.2 Bluesocket Voice Ready WLAN 27
5.8.3 Bluesocket Edge-to-Edge architecture 28
5.8.4 Bluesocket Ready for Fixed Mobile Convergence 28
5.8.5 Bluesocket Wireless LAN Solutions Seamless Enterprise Mobility 29
5.9 Bridgewater Systems 29
5.9.1 Bridgewater Systems Rapid Deployment 32
5.9.2 Bridgewater Systems Carrier-Class Rapid Deployment 34
5.9.3 Bridgewater Systems Customers 34
5.9.4 Bridgewater Systems Revenue 35
5.9.5 Bridgewater Systems Financial Review 36
5.9.6 Bridgewater Partners 38
5.9.7 Bridgewater Systems Regional Analysis 39
5.10 Cisco 39
5.10.1 Cisco Systems Acquires Meetinghouse Data Communications 41
5.10.2 Cisco / Meetinghouse 42
5.11 Ericsson 43
5.12 Fujitsu 46
5.12.1 Fujitsu OSS/NOS 47
5.13 Funk Software 47
5.14 Gemalto 48
5.15 Huawei Technology 49
5.15.1 Huawei Next Generation Broadband Access Network 52
5.15.2 Huawei’s Next Generation Broadband Access Network (NG-BAN) Solution 52
5.15.3 Huawei Intelligent Terminals 53
5.15.4 Huawei Broadband Multi-Service Access Devices 53
5.15.5 Huawei Service Requirements 54
5.16 IEA Software 54
5.17 IBM 57
5.18 Intel 59
5.18.1 Intel WiMAX Technology 60
5.18.2 Intel WiMAX Standards and Interoperability 60
5.19 Interlink Networks 61
5.20 Juniper Networks 62
5.21 Microsense 62
5.22 Nortel 63
5.22.1 Secure Network Access Switch 64
5.22.2 Nortel WLAN Application Gateway 64
5.22.3 Nortel WLAN IP Telephony Manager 65
5.23 Nortel Communication & Application Servers Portfolio 66
5.23.1 Nortel Adaptive Application Engine 67
5.23.2 Nortel Application Server 5200 68
5.24 Parwan Electronics (PEC) 69
5.25 Rodopi Software 70
5.25.1 Rodopi Solution Partners 73
5.25.2 Rodopi VoIP Softswitches and Solutions 73
5.25.3 Rodopi Cable, Satellite, Wireless Broadband Applications 74
5.25.4 Rodopi Credit Card and Payment Processors 74
5.25.5 Radius Servers 75
5.25.6 Development Partner 75
List of Tables and Figures

AAA RADIUS AND DIAMETER EXECUTIVE SUMMARY

AAA RADIUS AND DIAMETER EXECUTIVE SUMMARY ES-1
AAA Radius and Diameter Market Driving Forces ES-1
AAA Radius Solution Market Growth Factors ES-3
Diameter Protocol ES-4
Diameter Increased Footprint As Components of 3GPP IP ES-5
Diameter Framework ES-5
AAA Radius Market Shares ES-6
AAA Radius and Diameter Market Forecasts ES-8

AAA RADIUS AND DIAMETER MARKET DESCRIPTION AND MARKET DYNAMICS

Table 1-1 1-5
Diameter Advantages Over Radius
Table 1-1 (Continued) 1-6
Diameter Advantages Over Radius
Table 1-1 (Continued) 1-7
Diameter Advantages Over Radius
Table 1-2 1-8
Diameter Base Protocol
Table 1-3 1-11
Benefits Of Diameter
Table 1-4 1-12
Diameter Framework Application Support
Table 1-4 (Continued) 1-13
Diameter Framework Application Support
Table 1-5 1-14
Differences Between RADIUS and Diameter
Table 1-5 (Continued) 1-15
Differences Between RADIUS and Diameter
Table 1-6 1-16
Authentication Security Issues
Table 1-6 (Continued) 1-17
Authentication Security Issues
Table 1-7 1-29
VoIP over WLAN (Voice over IP over Wireless Local Area Network) Issues
Table 1-7 (Continued) 1-30
VoIP over WLAN (Voice over IP over Wireless Local Area Network) Issues
Table 1-7 (Continued) 1-31
VoIP over WLAN (Voice over IP over Wireless Local Area Network) Issues
Table 1-8 1-33
VoIP over WLAN (Voice over IP over Wireless Local Area Network) Authentication Issues
Table 1-9 1-36
Hosted Radius For Remote VPN Access Benefits
Table 1-9 (Continued) 1-37
Hosted Radius For Remote VPN Access Benefits
Table 1-9 (Continued) 1-38
Hosted Radius For Remote VPN Access Benefits
Table 1-10 1-40
Interaction Between A Dial-In User And Radius Client And Server
Table 1-11 1-44
Radius Authentication And Authorization Sequence
Table 1-12 1-46
Impact Of Mobility On Enterprise Networks
Table 1-13 1-51
WLAN Market Participants
Table 1-14 1-55
Changes In Communications Competitive Environment
Table 1-15 1-56
Changes In Wireless Market Direction
Table 1-16 1-57
Issues In Wireless Services Markets
Table 1-17 1-58
Changes In Wireless Services Markets
Table 1-18 1-60
Principal Competitive Factors In Wireless Communications Markets
Table 1-19 1-67
Hot-Spot Access Point Services
Table 1-20 1-69
Wireless Productivity Enhancement
Table 1-21 1-73
Fixed Wireless Productivity Gain Benefits
Table 1-22 1-76
Wireless Networking Internet Locations Business Benefits
Table 1-23 1-78
Carrier-Grade Wi-Fi Services Functions
2. AAA RADIUS AND DIAMETER MARKET SHARES AND MARKET FORECASTS

2.1 AAA Radius and Diameter Market Driving Forces
2.1.1 AAA Radius Solution Market Growth Factors
2.1.2 Diameter Protocol
2.1.3 Diameter Increased Footprint As Components of 3GPP IP
2.1.4 Diameter Framework
2.1.5 Authentication and Authorization AAA in Diameter
2.1.6 Diameter AAA Accounting
2.2 AAA Radius Market Shares
2.2.1 Bridgewater AAA Service Controller
2.2.2 Interlink Networks
2.2.3 Cisco
2.2.4 Cisco Secure ACS
2.2.5 IEA Software
2.2.6 AAA Radius Performance Testing
2.2.7 Alcatel-Lucent VitalSuite
2.2.8 Worldwide Internet Service Provider (ISP) AAA Radius
2.3 Enterprise and Diameter Market Shares
2.4 AAA Radius and Diameter Market Forecasts
2.4.1 Carrier Authentication, Authorization, and Accounting AAA Radius Market Forecasts
2.4.2 Internet Service Provider (ISP) AAA Radius Forecasts
2.4.3 Enterprise and Diameter Market Forecasts
2.5 AAA Radius Enterprise Solution Servers
2.6 AAA Radius Pricing
2.6.1 IEA Software AAA Radius Pricing
2.6.2 AAA Radius Solution Carrier, Service Provider, ISP, and Wireless Service Provider Market Forecast Analysis
2.7 Hotspots
2.7.1 Access Control
2.7.2 Privacy
2.8 Fixed Wireless / WiFi / WiMAX Technical Challenges
2.9 Fixed Wireless, WiMax, and WiFi Challenge and Opportunity
2.9.1 WiMAX Opportunity
2.9.2 Wireless LAN Market Driving Forces
2.9.3 Business Model For Mobile Operators
2.9.4 Wi-Fi Adoption
2.9.5 Networking Campus, Airports, and Hotels
2.9.6 Home Networking Campus:
2.10 AAA Radius Regional Analysis
2.10.1 Bridgewater Systems Regional Analysis
AAA RADIUS AND DIAMETER PRODUCT DESCRIPTION

Table 3-1 3-2
Bridgewater AAA Service Controller at a Glance
Table 3-2 3-4
Bridgewater AAA Features and Benefits
Table 3-3 3-8
AAA Service Controller Features
Table 3-4 3-9
Bridgewater AAA Service Controller Installation Features
Table 3-5 3-12
Interlink Networks RAD-Series RADIUS Server Benefits
Table 3-6 3-15
Interlink Networks RAD-Series RADIUS Server Architecture
Table 3-7 3-17
Interlink Networks’ RAD-Series RADIUS Software Competitive Advantages
Figure 3-8 3-21
Interlink Networks Carrier-Class RADIUS Server Reliability Base
Table 3-9 3-22
Interlink Networks Modules
Table 3-10 3-23
Interlink Networks AAA Server Modular Architecture
Table 3-11 3-25
Interlink AAA RADIUS Server Functions
Table 3-12 3-27
Interlink RAD-Series Features
Table 3-12 (Continued) 3-28
Interlink RAD-Series Features
Table 3-13 3-28
Interlink RAD-Series Benefits
Table 3-14 3-30
Interlink RAD-Series Advanced Control Flexibility
Table 3-15 3-31
VoIP Billing Features
Table 3-15 (Continued) 3-32
VoIP Billing Features
Table 3-15 (Continued) 3-33
VoIP Billing Features
Table 3-15 (Continued) 3-34
VoIP Billing Features
Table 3-16 3-40
Cisco Secure Access Control Server Integration Benefits
Table 3-16 (Continued) 3-41
Cisco Secure Access Control Server Integration Benefits
Table 3-17 3-41
Cisco Secure ACS: Key features of Central Management of Access To Network Resources
Table 3-17 (Continued) Cisco Secure ACS: Key Features of Central Management of Access To Network Resources 3-42
Table 3-18 Cisco Secure ACS Concurrent Access Scenarios 3-44
Table 3-18 (Continued) Cisco Secure ACS Concurrent Access Scenarios 3-45
Table 3-18 (Continued) Cisco Secure ACS Concurrent Access Scenarios 3-46
Table 3-19 Cisco Secure ACS Concurrent Access Scenarios 3-46
Table 3-20 Key Features and Benefits of Cisco Secure ACS 3-51
Table 3-20 (Continued) Funk Software Network Access Security Solutions Key Features 3-52
Table 3-21 Funk Software Network Access Security Solutions Key Features 3-54
Table 3-21 (Continued) Funk Software Steel-Belted Radius Solution Network Functions 3-55
Table 3-21 (Continued) Funk Software Steel-Belted Radius Solution Network Functions 3-55
Table 3-22 Funk Software Steel-Belted Radius Functions 3-57
Table 3-23 Funk Software Steel-Belted Radius Features 3-60
Table 3-24 Funk Software Steel-Belted Radius Functions 3-61
Table 3-24 (Continued) Funk Software Steel-Belted Radius Functions 3-62
Table 3-25 Funk Software Steel-Belted Radius Functions 3-66
Table 3-25 (Continued) Funk Software Solutions 3-67
Table 3-26 Funk Software Solutions 3-69
Table 3-26 IBM WebSphere Diameter Enabler Components 3-69
Table 3-27 IBM WebSphere Diameter Enabler 3-71
Table 3-28 IBM WebSphere Diameter Enabler 3-71
Table 3-29 IBM WebSphere Diameter Channel Framework Architecture 3-74
Table 3-30 IBM AIX Radius Server Functions 3-75
Table 3-30 IBM AIX Radius Server Features 3-75
Table 3-31 IBM AIX Radius Server Features 3-76
Table 3-32 IBM RADIUS Server Password Hiding Algorithms 3-76
Table 3-32 Key Features Of IBM AIX Radius Server 3-78
Table 3-33 IEA Software Product Versions 3-94
Table 3-34 IEA Software Selected AAA Radius and Account Management Features 3-95
Table 3-35 IEA Software Selected AAA Radius Marketing Features 3-98
Table 3-35 (Continued) IEA Software Selected AAA Radius Marketing Features 3-98
<table>
<thead>
<tr>
<th>Table</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-36</td>
<td>3-100</td>
</tr>
<tr>
<td>3-37</td>
<td>3-102</td>
</tr>
<tr>
<td>3-38</td>
<td>3-103</td>
</tr>
<tr>
<td>3-39</td>
<td>3-104</td>
</tr>
<tr>
<td>3-40</td>
<td>3-106</td>
</tr>
<tr>
<td>3-41</td>
<td>3-107</td>
</tr>
<tr>
<td>3-42</td>
<td>3-109</td>
</tr>
<tr>
<td>3-43</td>
<td>3-111</td>
</tr>
<tr>
<td>3-44</td>
<td>3-112</td>
</tr>
<tr>
<td>3-45</td>
<td>3-113</td>
</tr>
<tr>
<td>3-46</td>
<td>3-115</td>
</tr>
<tr>
<td>3-47</td>
<td>3-116</td>
</tr>
<tr>
<td>3-48</td>
<td>3-118</td>
</tr>
<tr>
<td>3-49</td>
<td>3-121</td>
</tr>
<tr>
<td>3-50</td>
<td>3-123</td>
</tr>
<tr>
<td>Table 3-51</td>
<td>3-125</td>
</tr>
<tr>
<td>Table 3-52</td>
<td>3-126</td>
</tr>
<tr>
<td>Table 3-53</td>
<td>3-127</td>
</tr>
<tr>
<td>Table 3-54</td>
<td>3-128</td>
</tr>
<tr>
<td>Table 3-55</td>
<td>3-129</td>
</tr>
<tr>
<td>Table 3-56</td>
<td>3-130</td>
</tr>
<tr>
<td>Table 3-57</td>
<td>3-131</td>
</tr>
<tr>
<td>Table 3-58</td>
<td>3-132</td>
</tr>
<tr>
<td>Table 3-59</td>
<td>3-133</td>
</tr>
<tr>
<td>Table 3-60</td>
<td>3-134</td>
</tr>
<tr>
<td>Table 3-61</td>
<td>3-135</td>
</tr>
</tbody>
</table>

**Table 3-36**
IEA Software Selected CRM/Incident tracking features

**Table 3-37**
IEA Software Selected Customer Self-Management And Signup

**Table 3-38**
IEA Software Selected Network traffic accounting (EmerNet)

**Table 3-39**
IEA Software Selected Real-Time Usage Rating

**Table 3-40**
IEA Software Selected Reseller Billing

**Table 3-41**
IEA Software Selected Prepaid Card Accounts

**Table 3-42**
IEA Software Selected Credit Card and ACH/EFT processing

**Table 3-43**
IEA Software Selected Reporting

**Table 3-44**
IEA Software Selected Audit and Logging

**Table 3-45**
IEA Software Selected Provisioning

**Table 3-46**
IEA Software Selected Security Features

**Table 3-47**
IEA Software Selected RadiusNT/X Version 5 Features

**Table 3-48**
IEA Software Selected RadiusNT/X Enterprise features

**Table 3-49**
Juniper Networks Diameter Base Platform Functions

**Table 3-50**
IMS AAA Server Protocol Translation Functions

**Figure 3-51**
Juniper Protocol Translation for IMS AAA Server Requests

**Figure 3-52**
Juniper Dynamic Authorization Message Translation

**Table 3-53**
Juniper Diameter Base Platform Benefits

**Table 3-54**
Juniper Networks Diameter Base Functions

**Table 3-55**
Juniper’s Diameter Base Platform Benefits

**Table 3-56**
Juniper Diameter-Based Network Specifications

**Table 3-57**
Juniper IP Multimedia Subsystem (IMS) AAA Server

**Table 3-58**
Alepo RADIUS Server Solutions Functions

**Table 3-59**
Alepo RADIUS Server Solutions Services

**Figure 3-60**
Alepo RADIUS Supported Operating Systems:

**Table 3-61**
Alepo All-In-One RADIUS Server Solution
Table 3-62 3-151
Alcatel-Lucent AAA Radius / Diameter Benefits
Table 3-63 3-152
Alcatel-Lucent AAA Radius / Diameter Features
Table 3-64 3-153
Alcatel-Lucent AAA Radius / Diameter Features for AAA Requirements
Table 3-65 3-154
Alcatel-Lucent AAA Radius / Diameter Support For Applications
Table 3-66 3-155
Alcatel-Lucent AAA Radius / Diameter Third-Party Vendor Support
Table 3-67 3-156
Alcatel-Lucent AAA Radius / Diameter Application support
Table 3-68 3-157
Alcatel-Lucent AAA Radius Benefits:
Table 3-69 3-158
Alcatel-Lucent IPSec Client Functions
Table 3-70 3-160
Alcatel-Lucent IPSec Client Security Features
Table 3-71 3-162
Alcatel-Lucent Centralized Security Management Server (LSMS)
Table 3-72 3-163
Alcatel-Lucent IPSec Client implementation Aspects
Table 3-73 3-165
ActivIdentity 4TRESS AAA Server Key Features
Table 3-74 3-166
ActivIdentity 4TRESS AAA Server Implementation
And Administration
Table 3-75 3-167
ActivIdentity 4TRESS AAA Server Secure Web Access
Table 3-76 3-168
ActivIdentity 4TRESS AAA Server Benefits Compelling ROI
Table 3-77 3-170
ActivIdentity 4TRESS AAA Server Components
Table 3-78 3-171
ActivIdentity 4TRESS AAA Server Interfaces and APIs
Table 3-79 3-173
ActivIdentity 4TRESS AAA Server Security services
Table 3-80 3-174
ActivIdentity 4TRESS AAA Server Authentication Options
Table 3-81 3-176
ActivIdentity 4TRESS AAA Server Compliance
With Industry Standards
Table 3-82 3-177
ActivIdentity 4TRESS AAA Server Compatibility
Table 3-83 3-179
ActivIdentity 4TRESS AAA Server System
Requirements Administration Console
Table 3-84 3-180
ActivIdentity 4TRESS AAA Server Authentication Server
Table 3-85 3-180
ActivIdentity 4TRESS AAA Server Web Access Agents
Table 3-86 3-182
ActivIdentity Strong Authentication for Remote Access
Table 3-87 3-184
ActivIdentity Strong Authentication Features and Benefits
Table 3-88 3-185
ActivIdentity Certifications
Table 3-89 3-186
ActivIdentity Standards Compliance
Table 3-90 3-187
ActivIdentity Supported VPN / Dial-up products
Table 3-91 3-188
ActivIdentity Products Used In Solution
Table 3-92 3-189
ActivIdentity Supported Web Products
Table 3-93 3-190
ActivIdentity Supported Remote Applications
Figure 2-94 3-192
Advanced Radius Server (ARS) Functions
Table 3-95 3-194
Advanced RADIUS Server (ARS) VoIP Benefits
Table 3-96 3-195
Blue Ridge AAA VPN Key Features:
Table 3-97 3-198
Ericsson’s Revenue Management Solutions
Software Development Kit Features
Table 3-98 3-200
Ericsson’s User Management Products
Table 3-99 3-201
Ericsson’s User Management Key features
Figure 3-100 3-204
Fujitsu WiMAX Solutions Leverage AAA Radius
Table 3-101 3-207
Nortel Network Access Control (SNA) Functions
Figure 3-102 3-209
Nortel Secure Network Access Switch 4050
Table 3-103 3-210
Nortel Application Server 5300 Key Features:
Table 3-104 3-214
Parwan Electronics Billing Server Module CardSaver
Figure 3-105 3-216
Rodopi OSS Billing and Provisioning -
Figure 3-106 3-218
Rodopi Hosted Services - EasyOSS
Figure 3-107 3-220
Rodopi VoIP Core System
Table 3-108 3-222
Rodopi Wireless / WiMAX Broadband Networks
Table 3-109 3-224
Rodopi OSS, WiMAX and Wireless Broadband Solution
Table 3-110  Rodopi Features For Public WiFi and Hot Spots  3-227
Table 3-111  Rodopi OSS, Public WiFi Operator Benefits  3-228
Table 3-112  Rodopi Broadband Wireless OSS Features:  3-230
Table 3-113  Rodopi Broadband Service Provider OSS features:  3-231
Table 3-114  Aradial Radius Features  3-233
Figure 3-115  AAA Security Access Flow  3-236

AAA RADIUS AND DIAMETER TECHNOLOGY

Table 4-1  Alepo's Radius Server RFCs Compliance  4-6
Table 4-2  AAA Authentication Accounting Fundamentals  4-10
Table 4-3  Large-Scale, Public-Access Wireless Network WPA Key Success Factors  4-13
Figure 4-4  Adaptive Multimode Modulation  4-23
Table 4-5  Quality of Service (QoS) Service-Level Agreement (SLAs) Support  4-31
Table 4-5 (Continued)  Quality of Service (QoS) Service-Level Agreement (SLAs) Support  4-32
Table 4-6  GPRS Wireless PC Card Functions  4-37
Table 4-7  Wireless GPRS Features  4-39
Table 4-8  InfiniBand (IB) Fabric Topology  4-51
Table 4-8 (Continued)  InfiniBand (IB) Fabric Topology  4-52

AAA RADIUS AND DIAMETER COMPANY PROFILES

Table 5-1  Advanced VoIP Pvt Ltd AVPL Target Market Sectors  5-10
Table 5-2  AVPL Domains Of Telecom Market Positioning  5-12
Table 5-3  Blue Ridge Networks Extranet Solution Functions  5-16
Table 5-4  Blue Ridge Networks Secure Thin Client Components  5-17
Table 5-5  Blue Ridge Secure AppGuard Complements Existing Security Software  5-18
<table>
<thead>
<tr>
<th>Table</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>5-6 (Continued)</td>
<td>5-19</td>
</tr>
<tr>
<td>Blue Ridge Secure AppGuard Complements Existing Security Software</td>
<td>5-20</td>
</tr>
<tr>
<td>Table 5-7</td>
<td>5-21</td>
</tr>
<tr>
<td>Blue Ridge Workload Reduction Impact</td>
<td>5-22</td>
</tr>
<tr>
<td>Table 5-8</td>
<td>5-23</td>
</tr>
<tr>
<td>Blue Ridge Non-Intrusive Protection</td>
<td>5-24</td>
</tr>
<tr>
<td>Table 5-9</td>
<td>5-25</td>
</tr>
<tr>
<td>Applications Automatically Guarded When Blue Ridge Secure AppGuard Is Installed</td>
<td>5-26</td>
</tr>
<tr>
<td>Table 5-10</td>
<td>5-27</td>
</tr>
<tr>
<td>Bluesocket Solution Benefits:</td>
<td>5-28</td>
</tr>
<tr>
<td>Table 5-10 (Continued)</td>
<td>5-29</td>
</tr>
<tr>
<td>Bluesocket Solution Benefits:</td>
<td>5-30</td>
</tr>
<tr>
<td>Table 5-10 (Continued)</td>
<td>5-31</td>
</tr>
<tr>
<td>Bluesocket Solution Benefits:</td>
<td>5-32</td>
</tr>
<tr>
<td>Table 5-11</td>
<td>5-33</td>
</tr>
<tr>
<td>Bridgewater Systems Comprehensive Service Control Portfolio Features:</td>
<td>5-34</td>
</tr>
<tr>
<td>Table 5-12</td>
<td>5-35</td>
</tr>
<tr>
<td>Bridgewater Systems Comprehensive Service Control Portfolio Features:</td>
<td>5-36</td>
</tr>
<tr>
<td>Table 5-13</td>
<td>5-37</td>
</tr>
<tr>
<td>Cisco solutions For Business Security</td>
<td>5-38</td>
</tr>
<tr>
<td>Table 5-14</td>
<td>5-39</td>
</tr>
<tr>
<td>Cisco Key Features:</td>
<td>5-40</td>
</tr>
<tr>
<td>Table 5-15</td>
<td>5-41</td>
</tr>
<tr>
<td>Ericsson Network Equipment</td>
<td>5-42</td>
</tr>
<tr>
<td>Table 5-16</td>
<td>5-43</td>
</tr>
<tr>
<td>Nortel WLAN IP Telephony Manager Key Features:</td>
<td>5-44</td>
</tr>
<tr>
<td>Table 5-17</td>
<td>5-45</td>
</tr>
<tr>
<td>Rodopi Software Key Solutions for Broadband</td>
<td>5-46</td>
</tr>
<tr>
<td>Table 5-17 (Continued)</td>
<td>5-47</td>
</tr>
<tr>
<td>Rodopi Software Key Solutions for Broadband</td>
<td>5-48</td>
</tr>
<tr>
<td>Table 5-18</td>
<td>5-49</td>
</tr>
<tr>
<td>Rodopi Software Key Market Segments:</td>
<td>5-50</td>
</tr>
<tr>
<td>Figure 5-19</td>
<td>5-51</td>
</tr>
<tr>
<td>UT Starcom Next Generation Networks (NGN) Architecture</td>
<td>5-52</td>
</tr>
<tr>
<td>Figure 5-20</td>
<td>5-53</td>
</tr>
<tr>
<td>UT Starcom Broadband Architecture</td>
<td>5-54</td>
</tr>
</tbody>
</table>
ABOUT THE COMPANY

WINTERGREEN RESEARCH, has a unique research strategy that relates to identifying market trends through reading and interviewing opinion leaders. By reading the electronic equivalent of 40 feet of paper, WINTERGREEN RESEARCH senior analysts can learn a lot more about markets, a lot faster than can be learned through expensive surveys and focus groups. Thinking about market trends is a high priority at WINTERGREEN RESEARCH. As with all research, the value proposition for competitive analysis comes from intellectual input.

WINTERGREEN RESEARCH TEAM works to gather primary information from interviews, industry materials, and company documents to write market research studies from an independent perspective. The ability, to think about market trends is enhanced by doing it over and over for many different markets. That is what WINTERGREEN RESEARCH is all about: reading and thinking is an essential aspect of competitive analysis. Talking to opinion leaders is an essential aspect of producing good, reliable, independent data.

WINTERGREEN RESEARCH, founded in 1985, provides strategic market assessments in telecommunications, communications equipment, health care, Internet and advanced computer technology. Industry reports focus on opportunities that expand existing markets or develop major new markets. The reports assess new product and service positioning strategies, new and evolving technologies, and technological impact on products, services, and markets. Market shares are provided. Leading market participants are profiled, and their marketing strategies, acquisitions, and strategic alliances are discussed. The principals of WINTERGREEN RESEARCH have been involved in analysis and forecasting of international business opportunities in telecommunications and advanced computer technology markets for over 30 years.
ABOUT THE PRINCIPAL AUTHORS

ELLEN T. CURTISS, Technical Director, co-founder of WinterGreen Research, conducts strategic and market assessments in technology-based industries. Previously she was a member of the staff of Arthur D. Little, Inc., for 23 years, most recently as Vice President of Arthur D. Little Decision Resources, specializing in strategic planning and market development services. She is a graduate of Boston University and the Program for Management Development at Harvard Graduate School of Business Administration. She is the author of recent studies on worldwide telecommunications markets, the top ten internet equipment companies, the top ten contract manufacturing companies, and the Top Ten Telecommunications market analysis and forecasts.

SUSAN EUSTIS, President, co-founder of WinterGreen Research, has done research in communications and computer markets and applications. She holds several patents in microcomputing and parallel processing. She has the original patents in electronic voting machines. She has new patent applications in format varying, multiprocessing, and electronic voting. She is the author of recent studies of the services oriented architecture, content management, mid size business middleware, worldwide energy markets, solar utility markets, solar technology markets, thin film battery markets, webcam markets, regional bell operating companies’ marketing strategies, internet equipment, biometrics, a study of internet equipment, worldwide telecommunications equipment, top ten telecommunications, digital loop carrier, web hosting, web services, and application integration markets. Ms. Eustis is a graduate of Barnard College.
ORDER FORM

Return To: WinterGreen Research, Inc.
6 Raymond Street
Lexington, MA 02421 USA
Phone: (781) 863-5078 --- Fax: (781) 863-1235 or (781) 860-0897

PLEASE ENTER MY ORDER FOR:

AAA Radius and Diameter Server Market Opportunities, Strategies, and Forecasts 2009–2015

-ALL REPORTS ARE AVAILABLE IN EITHER PRINT OR PDF-

____ PDF ______ PRINT

____ ENCLOSED IS MY CHECK FOR $3,400 FOR SINGLE COPY, $6,800 FOR WEB SITE POSTING

____ PLEASE BILL MY COMPANY USING P.O. NUMBER __________________________

____ PLEASE CHARGE MY MASTERCARD/Visa/American Express——

CARD NUMBER _____________________ EXP. DATE ____________________
If charging to a Credit card you may e-mail the order form, but not the card information
Fax or Call with credit card information - Do not send card number as e-mail - You may send the order as e-mail

____ ADDITIONAL COPIES, @ $375 (EXTRA COPY PRICE IN EFFECT ONLY WITH INITIAL ORDER)

NAME________________________________________TITLE________________________________________

SIGNATURE________________________________________________________________________________

COMPANY________________________________________DIVISION________________________________________

ADDRESS________________________________________

CITY__________________________________________STATE / ZIP________________________________________

TELEPHONE________________________________________

FAX________________________________________

EMAIL________________________________________

Please Note: Residents of Massachusetts and Connecticut must include appropriate sales tax
Subscribers outside the United States must provide prepayment in U.S. funds

REPORT # SH29821684 567 PAGES 195 TABLES AND FIGURES 2009

$3,400 SINGLE COPY $6,800 WEB SITE HOSTING