



ARADIAL RADIUS

Product Overview

<http://www.aradial.com>



©2009 Aradial

This document contains proprietary and confidential information of Aradial and shall not be reproduced or transferred to other documents, disclosed to others, or used for any purpose other than that for which it is furnished, without the prior written consent of Aradial. It shall be returned to the Aradial upon request.

The trademark and service marks of Aradial, including the Aradial logo, are the exclusive property of Aradial, and may not be used without permission. All other marks mentioned in this material are the property of their respective owners.

<http://www.aradial.com>

<http://www.radius-server.com>

<http://www.wifi-radius.com>

Document Information

Software Version:	5.x
Document Version:	1.0
Publication Date:	

Contents

1. Product Overview.....	5
2. Architecture	8
Aradial RADIUS Basic Features.....	10
AAA standards	10
CDMA2000 and Mobile IP support	10
Authorization policy support	10
Authorization policy support (2).....	11
Data stores	11
Catalog management	11
IP address management	11
Record format	11
Record editing.....	11
Prepaid capabilities.....	11
Fraud management	11
Record standards.....	12
File format	12
Usage interface	12
Accounting flexibility	12
Revenue assurance.....	12
Interfaces and APIs.....	12
Hardware and OS	12
Architecture scalability	12
Solution performance	13
Interoperability	13
Monitoring and management.....	13
Uptime and availability.....	13
Logging	13
Reporting	14
Fault tolerance	14
Fault management	14
3. Aradial Features & Benefits	15
Radius.....	15
Accounting and User Database.....	19
Remote Access	20
Administration.....	22
SNMP Support	24
Reposts & Statistics	25
Special Features.....	26

4. Aradial Datasheet and Performance.....30

1. Product Overview

Aradial is a high performance full-featured RADIUS server. Boasting excellent performance and technological superiority, Aradial is the unquestioned market leader in its class.

Extensive support for: **ISP, Wireless LAN, Mobile Companies.**

The server includes some of the most innovative features available in the market today. It is easy of use, scalable and features a plug-in architecture providing support for almost any new functionality or network element.

Aradial's 100% web-based interface ensures easy connectivity from anywhere. Coupled with a state server that enables to monitor what is happening in the network, in real time, Aradial turns a web browser into the ultimate remote control.

Through an easy to use scripting interface fail over mechanisms can be applied, some resources can be dedicated for particular end users, time of day decisions on network load can be made, and much more.

Using policy algorithms, Aradial can implement rule-based authentication giving a complete manageability of network resources.

Aradial is vendor independent allowing to use Cisco's access servers including Wireless LAN (Aironet series) , Ascend's MAX Series, Lucent's Portmaster, Bay's, Shiva's, any combination of them or any other RADIUS enabled product.

Wireless Security Suite: Extensible Authentication Protocol (EAP), 802.1X, EAP Cisco Wireless (LEAP), Protected EAP (PEAP), EAP-TTLS and EAP-TLS. EAP-SIM and EAP-AKA – can be supported per a project.

Aradial can use its own user database, an external ODBC compliant database or use a LAN user database with Aradial LAN to WAN permissions mapping mechanism, without any duplicate user database hassles.

Support for connection to LDAP, allowing maintaining a single centralized user database.

Additionally, the server's full list of administrative and reporting utilities make it a single point of control.

Aradial's advanced proxy support allows transparent operation in even the most complex of network environments.

Advance connectivity to billing systems both in Postpaid and Prepaid market such as: **Rodopi and Advanced ISP Billing. And also, Tier one billing providers such as Amdocs Enabler, Portal Intranet, Geneva, Formula Leap+ and Leap NextGen.**

Aradial, a powerhouse of features and performance is affordably priced and ready to download for an evaluation today.

Reliability and scalability

Aradial RADIUS is a true performed with Tier 1 (99.997%) reliability and scalability to comfortably support over a million subscribers. Though installed and suited to serve the largest providers, the Aradial RADIUS is high performing and therefore requires low cost hardware, supporting most service providers' requirements on a commercial Pentium machine.

Web based administration

Aradial RADIUS turns the web browser into a remote control. The server can be accessed from anywhere in the world over secure SSL, with no client side installation what so ever. All needed is a web browser in order to configure RADIUS settings from anywhere, view all currently online sessions, modify the subscriber record, and more.

Support for the latest RFCs

Aradial software supports the latest RADIUS RFCs, supporting xDSL services, vendor specific attributes and a host of other features such as predefined attribute check lists. Aradial's experience in the RADIUS and billing market means that you are guaranteed a solution that will continue evolving into the future.

Aradial Radius is compliant with the following RADIUS RFCs:

- RFC 2865 -- Remote Authentication Dial-In User Service (obsoletes RFC 2138; updated by RFC 2868)
- RFC 2866 -- RADIUS Accounting (obsoletes RFC 2139; updated by RFC 2867)
- RFC 2869 -- RADIUS Extensions
- RFC 2548 -- Microsoft Vendor-Specific RADIUS Attributes
- RFC 2809 -- Compulsory Tunneling via RADIUS
- RFC 2868 -- RADIUS Attributes for Tunneling Support
- RFC 2882 -- NAS Requirements: Extended RADIUS Practices

- RFC 2619 and 2621 -- Radius Authorization and Accounting
SNMP

Full support for Secure Wireless RADIUS

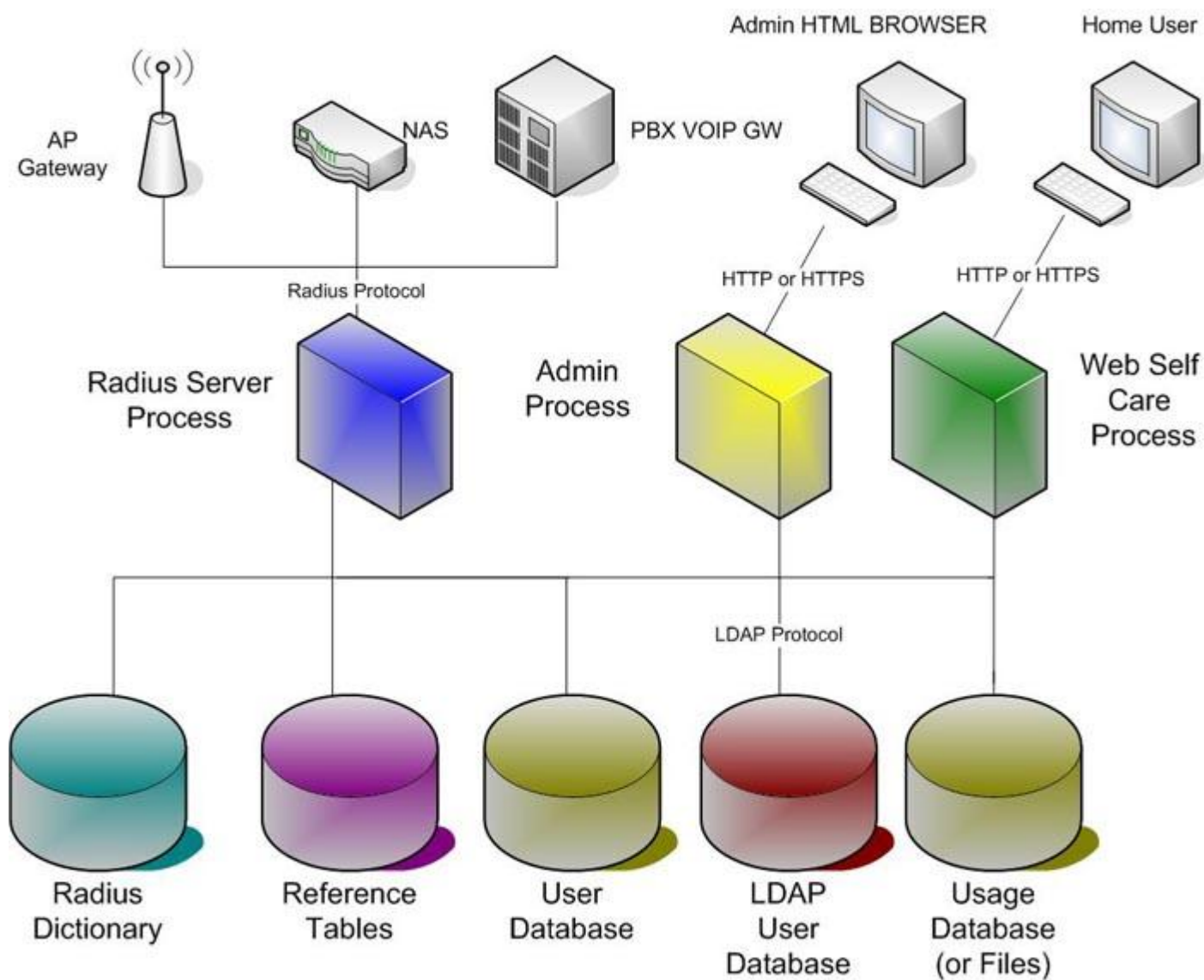
Hot Spot Server for wireless includes an integrated RADIUS server that is particularly suited for the security and authentication requirements of wireless based network including:

EAP based authentication – EAP-MD5, EAP-TLS, EAP-TTLS, PEAP, LEAP

MAC Address based authentication

IEEE 802.1x based WEP security

2. Architecture



Aradial RADIUS server is based on the following technologies:

- Written in C++/C
- Multi Process and Multithreaded technologies
- 100% Web based UI
- Portable code: Unix and Windows
- High performance Radius servers
- RDBMS

Aradial has several modules:

1. **Admin Process - Web based administration** – using a web browser the administrator can change the Aradial configuration in real-time and affect the server.

The admin can do the following:

- a. Configure the NAS
- b. Configure all the server parameters (e.g. threads, database connections,).
- c. User groups and user database – hold the user profiles.

Aradial support customizable permission hierarchy for administrators.

2. **RADIUS server process** – This is the main process that handles incoming and outgoing RADIUS requests.

- a. Support all standard RADIUS attributes.
- b. Configurable NAS models using dictionary files ('Radius Dictionaries'). This includes 3GPP Mobile VSA.
- c. Authentication and Authorization using Oracle/RDBMS user database or LDAP or both as failover (if one fails try the second).
- d. Write accounting to Oracle database/RDBMS or Files or both.

- e. The RADIUS server is multithreaded. A separate configuration for Authentication threads and Accounting threads.
- f. Has a plug-on policy algorithm to alter the standard behavior of the server. The algorithm can use database queries and all the requests data.
- g. Perform proxy request towards external RADIUS or in different protocols to external systems (using the Policy algorithms).
- h. Perform IP Addresses allocations.
- i. Support standard RADIUS SNMP MIB and generates SNMP TRAPS.

Aradial RADIUS Basic Features

AAA standards

Supported standards:

- RFC 2865 -- Remote Authentication Dial-In User Service
- RFC 2866 -- RADIUS Accounting
- RFC 2882 -- NAS Requirements: Extended RADIUS Practices
- RFC 2619 and 2621 -- Radius Authorization and Accounting SNMP
- RFC 2869 -- RADIUS Extensions
- RFC 2284 -- Extensible Authentication Protocol (EAP)

CDMA2000 and Mobile IP support

Support using CDMA2000 and Mobile IP specific RADIUS dictionaries.
Supporting PDSN for CDMA2000.

Authorization policy support

Out of the box support for authorization based on time of day, caller ID. A Checklist mechanism allows to accept/reject an authorization based on any RADIUS attribute on the access requests. Aradial flexible policy mechanism allows implementing of authorization policies for additional non-user specific parameters like any RADIUS attribute (like location), or other parameters, provided they are available to the RADIUS server.

An embedded TCL scripting language (configuration) can be used for the above without coding.

Authorization policy support (2)

Support for authorization based on time bank and mega byte bank, account status, password lockout mechanism. Other user specific, non profile parameters can be added using the flexible policy algorithm mechanism, using TCL scripts or C++ shared libraries.

Data stores

Support for the following user policy databases: Oracle, SQL Server, or LDAP.

Catalog management

New services can be added using Aradial implementation. The service definition includes static authorization parameters, while personalized authorization parameters are flexibly defined as part of the user profile.

IP address management

Aradial provides out of the box support for IP pool management.

Record format

Every RADIUS attribute can be written to the usage detail records. All attributes are defined using dictionaries. There is a default dictionary and vendor specific dictionaries. The dictionaries can contain native RADIUS attributes or vendor specific attributes (VSA's).

Record editing

The format of the usage detail records (CDR's) is defined using a configurable text file. Therefore, it is possible to define specifically which attributes will be written to the CDR files.

Prepaid capabilities

The RADIUS server cannot proactively interrupt a session. It is the network element responsibility to monitor the user usage and call the RADIUS server for re-authentication for each quota. The RADIUS server can allocate duration or volume quota from a duration or volume bank. For a full prepaid, integration with a online charging billing system is required (prepaid system).

Fraud management

Support for limiting the number of concurrent simultaneous sessions at the user or group level. The limit may be to a single session or to a specified number of concurrent sessions. Support for password lockout. Support for authorizing a user based on his caller ID

Record standards

Comma delimited files and flexible text file format defined by a configuration template. Also CDRs can be written to a relational database.

Using the internal scripting language the records can be written to any format.

File format

Support for flat files or flat XML files using a flexible text file format.

Usage interface

Aradial rely on the mediation/billing system to pull the CDR files. FTP or socket transfer of CDRs can be developed in customization.

Accounting flexibility

The accounting can be customized using the flexible policy algorithms or the embedded TCL scripting language (can format the output).

Revenue assurance

Ability to write the usage records to record stores simultaneously: text CDR files and a relational database for backup.

Interfaces and APIs

Standard interfaces described in a previous item (AAA standards).

We have the following customer management API's:

- a. Using HTTP
- b. Using TCP/IP provisioning.
- c. Using CGI API.
- d. Customized - you can request an API and we will provide it.

Hardware and OS

Hardware supported: Intel and Sun Sparc

System software: Windows, Linux and Solaris.

Architecture scalability

Aradial supports vertical scalability using multi-threaded architecture and providing linear scalability. Horizontal scalability is supported using multi server deployment of Aradial.

Solution performance

- Aradial can support millions of users in one Oracle database or LDAP server.
- Millions of concurrent sessions.
- The performance depends on the database performance and storage.
- Using Oracle native OCI API and reuse of statements.
- Special treatment to partition the accounting log into separate tables (also the native Oracle 9i partitioning can be used)
- All the reference data is cached in the memory of the server.

For partial performance data sheet please see datasheet at the end.

Interoperability

Successful Integration with iPass and GRIC and many other RADIUS vendors (RADIUS proxy).

Monitoring and management

- Monitoring of active sessions.
- RADIUS server statistics.
- Full management and administration capabilities using a web based user interface.
- SNMP monitoring based on RFC 2619 and 2621.

Uptime and availability

- Ability to perform online load (reconfiguration without restart) of major configuration elements (like NAS definitions, user group definitions). Several parameters will require a restart.
- Database high availability using Oracle RAC.
- AAA server high availability using multi process deployment.

Logging

- Support for multiple log topics (like Severe, Warning, Info, Debug, SQL Info, Etc.).
- Ability to configure each log topic separately. Also ability to reconfigure without restart of the server.
- Logs can be written to the following targets: local files, NT event log or Syslog.

Sample text log format:

```
12/11/2004 20:13:18Receive: Request from host 127.0.0.1 code=1, id=2, length=49
12/11/2004 20:13:18 User-Name = "DemoUser1"
12/11/2004 20:13:18 Password = "\92r\91W\1d>@\c3\cc+\a0\0f\18na"
12/11/2004 20:13:18 Sending Code=2, Id=2 to 127.0.0.1
12/11/2004 20:13:18 User-Service-Type = Framed-User
12/11/2004 20:13:18 Framed-Protocol = PPP
12/11/2004 20:13:18 Framed-Address = 255.255.255.254
12/11/2004 20:13:18 Framed-Netmask = 255.255.255.255
12/11/2004 20:13:18 Class = "Svc=1"
```

Reporting

Online Statistics:

1. Online Graphs: Daily, Weekly, Monthly, Yearly, and all time average.
2. Different Types: Logins, Simultaneous Sessions, and Time Used
3. Different Axis: By Group, By NAS and Total
4. Full SNMP support.

Online Sessions: View all Online Sessions with detailed information of UserID, IP, Online time, Origin and more.

Admin Reports:

1. Administrator Reports delivered to you by Email on a daily, weekly or monthly basis.
2. Different Report Types: Summary, Top Ten Users and Group.

Fault tolerance

The Radius server is stateless, where all session data is stored in a relational database (active sessions and IP pools). The use of Oracle Real application cluster enables the fault tolerance.

Database storage will use RAID and virtual storage for H/A (EMC or Veritas).

Using 3rd party monitoring and keep alive tools from EMC, Veritas, Next Nine, etc.

Each Radius server can be configured to use **two** database connections; if one fails the other would be used.

Fault management

- Full SNMP support for the Radius server.
- Implementation of RFC 2619, 2621 (RADIUS-AUTH-SERVER-MIB and RADIUS-ACC-SERVER-MIB).
- Supports sending TRAPS to the network administration tool via SNMP.

3. Aradial Features & Benefits

Aradial provides a rich set of features covering almost any aspect of remote access, security integration and interoperability issues. Below are highlights from version 3.0 features.

Radius

<u>RADIUS Server</u>
Feature: Fully featured, high performance Radius Server.
Benefits: <ol style="list-style-type: none">1. Fully integrated system.2. Central User Management.3. Works seamless with all other features.
<u>NAS/Proxy Templates</u>
Feature: Define NAS templates with IP wildcards and shared secret.
Benefits: Faster configuration and easier maintenance.
<u>AAA</u>

Feature:

Support for RFCs 2138 and 2139 for Radius Authentication, Authorization and Accounting (AAA).

Wireless LAN security support: **EAP**

Benefits:

Vendor independent support including Ascend, Bay Networks, Cisco, 3Com, Shiva Microsoft and more.

Proxy and Roaming

Feature:

Advanced Proxy support including static forwarding and DNS forwarding (Roaming).

Benefits:

1. Deploy multi branch servers that can service each other.
2. Use central user database for multi site setups.
3. Outsource Remote Access while maintaining control over users, groups, permission and billing, or provide outsourced Remote Access.

Policy Algorithms and External API

Feature:

1. Customizable handling flow for each RADIUS message type
2. Flow is made of a chain of RADIUS algorithms

3. Core algorithms supplied with the product
Authentication & Authorization algorithm
4. Several accounting algorithms
5. Proxy algorithm
6. New algorithms can be developed using C++ shared libraries.

Benefits:

Policy Algorithms can help you connect the Radius server to External Servers or External Database.

TCL Policy Algorithms

Feature:

1. Customizable handling flow for each RADIUS message type
2. TCL is embedded into the Radius Server as a scripting language
3. New algorithms can be developed using TCL language.

Benefits:

Very simple message handling in scripts.

User Metering Support/Limit Enforcement

Feature:

4. Using Special Policy Algorithm.
5. Connected to a define External Database.

6. Define **accumulators** per user, Duration and Megabyte.
7. When authorizing the user check if the accumulator has been depleted.
8. Send **Session-Timeout** attribute to limit the session time.
9. In accounting, deduct the amount of usage in real-time.

Benefits:

Aradial will enforce the credit limitations, defined in the External Billing system.

Multiple Dictionaries

Feature:

Use our database of over 30 vendor specific dictionaries, which may be easily customized for your special configuration, or create your own set of dictionaries.

Benefits:

Take full advantage of vendor specific RADIUS attributes to tailor your setup to your needs.

Accounting and User Database

Accounting

Feature:

The accounting Data can be sent either to text files that can be configured in a template file or database logging.

There is a special mechanism to partition the database tables to be separated per month.

User Database: Groups and Users

Feature:

Groups hierarchy was added to this product for users.

Group has a profile for its users: IP Pool to use, Multilink, maximum loggings per group, maximum simultaneous loggings.

Each user belongs to a group that contains information about his general profiles and can override it.

Remote Access

<u>Predefined Network Services</u>
Feature: Predefined services for PPP/SLIP/Telnet. You can easily add and modify services tailored for your setup.
Benefits: No need to learn RADIUS RFCs and attributes in order to add new services. Saves time and money.
<u>IP Pools</u>
Feature: Allocate Pools of IPs for all Access servers.
Benefits: Centralized IP management. Saves time for setup maintenance and saves valuable resources.
<u>Callback</u>
Feature: <ol style="list-style-type: none">1. Define a callback number per user.2. Allow Automatic Callback to Caller ID.
Benefits: <ol style="list-style-type: none">1. Enhance Security and bare the call cost.2. Control number allowed to be call backed (avoid long distance

charges).

3. Saves time and money for setup and maintenance of all users numbers (trade off with callback extra security).

CallerID

Feature:

1. Enhance Security and bare the call cost.
2. Define a CallerID numbers per user.
3. Define ID templates with wildcards.
4. Allow Automatic Callback to Caller ID.

Benefits:

1. Enhance Security and bare the call cost.
2. Control number allowed to be callbacked (avoid long distance charges).
3. Saves time and money for setup and maintenance of all users numbers (trade off with callback extra security).

Concurrent Sessions Control

Feature:

1. Limit the number of sessions a user may have at the same time, on per user or per group basis.
2. Limit the numbers of sessions off all users from a specific group may have at the same time.

Benefits:

1. Avoid misuse of your system by users who distribute their passwords.

2. Have more control over group accounts.

Administration

<u>Web Interface</u>
Feature: Full Web Interface, supports all 3rd and 4th generation Web browsers (Netscape Navigator and Internet Explorer)
Benefits: <ol style="list-style-type: none">1. Administer from anywhere.2. Low learning Curve for interface - Saves Time and money.
<u>Native Web Server Integration</u>
Feature: Native Web Servers Support by either ISAPI, NSAPI or CGI.
Benefits: <ol style="list-style-type: none">1. Integrate with existing Web servers.2. Fast and safe.3. Better security - By using your web server you may impose limitations on who is able to access the web interfaces (IP allow, deny).
<u>Tiered Access</u>

Feature:

Password protected Administration. Define Permissions for each operation.

Benefits:

1. Secure Access to administrative operations.
2. Delegate Administrative tasks to co-Admins

(*) Web Self Care Interface

Feature:

Allows users to login and handle there account.

1. Update there users information.
2. Change password.
3. View session report.

SNMP Support

SNMP Support
Feature: Full SNMP support for the Radius server. Implementation of RFC – 2619, 2621 RADIUS-AUTH-SERVER-MIB RADIUS-ACC-SERVER-MIB Supports sending TRAPS to the network administration tool via SNMP.
Benefits: Monitor & Diagnose performance in real-time. Optimize system by spotting network bottlenecks. Support for Decisions.

Reposts & Statistics

<u>Online Statistics</u>
Feature: <ol style="list-style-type: none">1. Online Graphs: Daily, Weekly, Monthly, Yearly, and all time average.2. Different Types: Logins, Simultaneous Sessions, and Time Used3. Different Axis: By Group, By NAS and Total4. Full SNMP support.
Benefits: <p>Monitor & Diagnose performance in real-time. Optimize system by spotting network bottlenecks. Support for Decisions.</p>
<u>Online Sessions</u>
Feature: <p>View all Online Sessions with detailed information of UserID, IP, Online time, Origin and more.</p>
Benefits: <p>Monitor your system in real-time.</p>
<u>Admin Reports</u>
Feature: <ol style="list-style-type: none">1. Administrator Reports delivered to you by Email on a daily, weekly or monthly basis.

2. Different Report Types: Summary, Top Ten Users and Group.

Benefits:

Have all the information you need delivered to you even when you are out of the office.

Special Features

Event Scripting

Feature:

Run batch scripts with user parameters when user is added, removed, de-active, re-active or when user change password.

Benefits:

1. Open web sites, email accounts and provide additional services.
2. When user changes his password through the web, all other password are changed as well.

Customize Interface

Feature:

You may customize the interface for the administrator, user and new user using a simple HTML editor.

Benefits:

1. Use custom made pages and scripts to best fit your special needs.
2. Write you own user interface to be accessed through the web.

Fault Tolerant

Feature:

1. Run in a primary/backup environment of servers.
2. Mirror the backend database.
3. Use alternate database SQL Server and Oracle

Benefits:

No single point of failure.
Achieve maximal availability of your system.

Extra Security

Feature:

1. Enable timed account lockout when maximal password attempts is reached.
2. Four password encryption methods to choose from.
3. Wireless LAN security Protocols

Benefits:

Enhanced Security of your system.

Extensive Logging

Feature:

1. Fast configuration to log anything form severe errors to a debug level into text files.
2. Highly integrated with Windows NT Event Viewer, for logging all Information, Warning, and Severe reports.

Benefits:

1. No Unknown Errors. By turning on a higher level of logging, you may immediately see what is wrong.
2. Centralized logging environment. See logged events as you see them under any other Windows NT application.

Batch Administration

Feature:

Batch user administration handles thousands of users automatically.

Benefits:

Save time when needed to do batch changes or routine administration for a large amount of users.

4. Aradial Datasheet and Performance

Features		
OS	Windows 2000, 2003, XP	Unix: Solaris, Linux
Development Language	C++, C, HTML and HTS, SQL, TCL.	
RADIUS	<p>Full RFC 2138, Full RFC 2139, RADIUS Extensions, Proxy & Roaming, and Vendor Specific.</p> <p>Pass through Authentication: ODBC, RADIUS Proxy, NT SAM, and LDAP.</p> <p>Policy Algorithms written in C++ or TCL.</p> <p>Token Authentication: Security Dynamics</p>	
Operation	Application	System Service/Application
Performance	<p>Authorization has one request from the NAS:</p> <p><i>Tested with 2.5 users in the database.</i></p> <p>Access-Request, Access-Accept</p> <p>350 per/sec on 1 CPU Pentium IV 2.4GHZ, Win XP, 1GB with Oracle (on the same machine).</p> <p>350 per/sec on 1 CPU Pentium IV 2.4GHZ, Win XP, 1GB with MS SQL.</p> <p>Medium: 900 per/sec on Pentium IV Dual core Windows XP/2003 with MySQL.</p> <p>Medium: 900 per/sec on Pentium IV Dual core Linux with MySQL.</p> <p>3000 per/sec 4 dual core CPU Sun (V490), Solaris 9/10</p>	

	<p>3000 per/sec T2000 Sun, Solaris 9/10 Database running on Oracle 10g using T2000 computer with fast disks array.</p> <p><u>AAA- Authorization and Accounting Requests: (3 messages)</u></p> <p><u>Sending Accounting records to Database</u></p> <p>150 per/sec on 1 CPU Pentium IV 2.4GHZ, Win XP, 1GB with Oracle (on the same machine).</p> <p>200 per/sec on 1 CPU Pentium IV 2.4GHZ, Win XP, 1GB with MS SQL.</p> <p>300 per/sec on Pentium IV Dual core Windows XP/2003 with MySQL.</p> <p>300 per/sec on Pentium IV Dual core Linux with MySQL.</p> <p><i>Tested with 2.5 users in the database.</i></p> <p>1500 per/sec 4 dual core CPU Sun (V490), Solaris 9/10 1500 per/sec T2000 Sun, Solaris 9/10 Database running on Oracle 10g using T2000 computer with fast disks array.</p> <p><u>AAA- Sending accounting to File:</u> Medium: 15,000 per/sec Sun T1 or v490</p>
Latency	Latency: 5-30 m sec (95% less that 50msec).
Http Server	Thin client (3rd/4th generation web browser) served by either proprietary or ISAPI/NSAPI/CGI compatible web server.
General	Maximal Users : Unlimited Maximal Groups: Unlimited Y2K Compliancy: Full, if OS and database are compliant.
Databases	Internal (MS Access MDB file), MS SQL Server, Oracle 8i, Oracle 9i, MySQL (All platforms), LDAP. Oracle works both with ODBC and OCI.

<p>Minimal System Requirements On Solaris</p>	<p>Ultra Sparc II 256Mb RAM 3rd/4th Generation Web Browser 150Mb HD Space (~10Mb if database resides elsewhere) Network Interface Card RADIUS RFCs compatible Network Access Server</p>	
<p>Minimal System Requirements On Windows</p>	<p>Microsoft Windows NT 4 Service Pack 6 128Mb RAM 3rd/4th Generation Web Browser 150Mb HD Space (~10Mb if database resides elsewhere) Network Interface Card RADIUS RFCs compatible Network Access Server</p>	
<p>Minimal System Requirements On Linux</p>	<p>Linux Pentium II, 128Mb RAM 3rd/4th Generation Web Browser 150Mb HD Space (~10Mb if database resides elsewhere) Network Interface Card RADIUS RFCs compatible Network Access Server</p>	