Remote Access Control for Network Service Providers

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Based in Oslo, Norway, AxxessAnywhere (www.axxessanywhere.com) develops remote access solutions for network service providers who want to deliver a mobile office product tailored to corporate needs, and build the foundation for a sound and increasing revenue stream.

In Europe it is common for service providers to sell solutions directly to enterprises. When integrating or developing a remote access system, it is important that it works jointly with the service provider and end-user customer (enterprises) in mind. Both systems integrators and service providers struggle with delivering a fully integrated and end-user friendly remote/home office solution to their customers, regardless of the technology – dial-up, VPN, or wireless LAN. For service providers, end-user provisioning, subscription management, billing, and support are challenging issues.

AxxessAnywhere’s product addresses and solves these challenges with its True Mobile Office solution. The True Mobile Office technology is comprised of three components: a highly customizable Windows client (called Connection Maker™), a brandable and tailorble provisioning/self-service Web system for administrators and end-users, and Identity Routing™ servers that provide the authentication and authorization of end-users and dynamic configuration of network components. A back-end billing module delivers billing data directly into service providers’ billing systems.

Following is a description of AxxessAnywhere’s application, including how the company uses Interlink Networks’ flexible RAD-Series RADIUS servers in its mobile access solution, and how they customized the RAD-Series through the Software Developer’s Toolkit to achieve their goal of seamless, simple, mobile data communication.

"Interlink Networks’ RAD-Series are extremely powerful and highly tailorable products. The RAD-Series’ modular architecture has enabled us to extend and adapt the RADIUS operations to support our Identity Routing™ Server technology. No other RADIUS Server comes even close if you need a powerful and scalable server."

-- Greger Teigre, CEO of AxxessAnywhere
Application Description

AxxessAnywhere delivers a software framework to IP service providers and systems integrators for remote access, i.e. home office and mobile office connections. The service provider or systems integrator defines each of the services that are to be provided: dial-up, VPN-based access over the Internet, two-factor/token authentication, wireless LAN, etc.

The service delivery framework covers the following aspects:

- Database-stored service definitions that include definitions for how to provision, service usage restrictions, authentication and authorization definitions, as well as pricing model and billing procedures.
- Automatic service provisioning of new corporations and individuals, including software installs and configurations (web-based administration + PC client called Connection Maker™ automating the provisioning process).
- End-user laptop/desktop connection help for simple and secure connections to the corporate Intranet through the Connection Maker™.
- Continuous and automatic updates of service definitions and configurations to the end-users’ laptop/desktop.
- Authentication and authorization of individual users based on the services the user subscribes to. If the end-user is allowed, the requesting access device(s) are configured with correct setup information for this specific corporate user belonging (tunneling, access groups, IP address, netmask, etc). The Connection Maker™ can configure Windows parameters that cannot be transferred over an authentication request, such as WINS/DNS servers, web proxy server settings, search domain, running of scripts/programs, etc.
- CDR-type billing records for import into IP service providers’ billing systems.

Below is an example diagram of AxxessAnywhere’s Web Service-based Identity Routing Server (IDr Server) which evaluates the AAA server’s requests. Firewalls, network access devices, and routers forward the authentication requests to the RAD-Series Server. Using the RAD-Series Software Developer’s Toolkit, AxxessAnywhere developed a set of plug-in modules that receive these requests, extract the request information, and then contact the IDr Server.
The IDr Server bases its response on the username and realm (the identity of the originating access server), as well as any other RADIUS attribute/value pair received (e.g. caller-id, service requested, etc).

In addition, the user is member of a group and a corporation. Service and authentication information can be assigned to the user through such memberships. An example is that one corporation subscribes to a VPN with regular passwords, while another has two-factor authentication as a service option. Even though the authentication request will be the same in the two cases, the IDr Server will look up the user and determine whether two-factor authentication should be applied. Also, the user’s group- and corporate memberships are not related to the user’s realm, thus allowing users who share the domain name part of the email address (i.e. both @mycompany.com) to be authenticated differently.

The IDr Server relies on the RAD-Series Server to perform the “mechanics” of authentication, including RADIUS and authentication protocol handling. The database-backed IDr Server thus acts as a service-conscious evaluator and information provider to the RAD-Series Server. For example, check/deny/reply (policy commands) can be fed dynamically back through the plug-in modules to the RAD-Series Server where the policy evaluation is done. Such policies can be applied to groups or corporation or even single users through the web-based provisioning system.

Why Interlink Networks’ RAD-Series was Selected

AxxessAnywhere evaluated other RADIUS servers, including those from Funk Software, FreeRADIUS, Cisco, and, Radiator. The RAD-Series was selected for its:

- **Customization Capabilities.** The Software Developer’s Toolkit’s ability to provide total flexibility and control in usage of functionality was a key selling point.

- **Scalability and Reliability.** As AxxessAnywhere provides its True Mobile Office as a fully branded and centrally hosted service with a carrier-grade Service Level Agreement, the main servers needed to be highly scalable and reliable.

- **Authentication Schemes.** The server offered comprehensive support of various authentication schemes and issues related to supporting all kinds of network access devices and proxy servers. AxxessAnywhere relies on Interlink Networks to tackle the issues around authentication schemes and network access devices. An ever-lasting stream of new authentication protocols and network access servers can then be accessed through the well-known an API interface of the RAD-Series Server.

- **Linux Platform Support.** Linux, as a cost-effective platform was a prerequisite to deliver end-user services for AxxessAnywhere. The RAD-Series natively supports the Linux platform.

RAD-Series Optional Modules

AxxessAnywhere purchased the RAD Series RADIUS Server and the optional Software Developer’s Toolkit to meet their application needs.

The RAD-Series authenticates wireless LAN users via strong 802.1x authentication, and adds support for the most common EAP variants used for wireless LAN authentication, including EAP-MD5, LEAP, TLS, TTLS, PEAP-MSCHAPv1 and PEAP-GTC.
The Software Developer’s Toolkit provides a set of easy-to-implement and modular tools to help you extend the capabilities of the RAD-Series Server. With the toolkit, AxxessAnywhere was able to create custom plug-in modules that add functionality, including:

- Authenticating users stored in any data source, including off-the-shelf and proprietary databases
- Tracking and controlling usage based on unique billing systems
- Implementing highly customized authorization schemes
- Adding support for unique access hardware.

Conclusion:

AxxessAnywhere has developed the technology to address customers’ needs for seamless and simple remote data communication. True Mobile Office solution, is a winning solution: End-users get secure, hassle-free, flat fee access when and where they want it; Corporations get secure intranet access, cost control, and an increased mobile workforce; and the Service Provider gets additional revenues through increased network usage.

The AxxessAnywhere solution is built on Interlink Networks RAD-Series RADIUS servers. The RAD-Series’ scalability, flexibility, and customizability allows AxxessAnywhere to scale in terms of number of end-user accounts on inexpensive hardware, with excellent reliability. AxxessAnywhere is able to address almost any issue that arises in handling AAA requests from their customers’ networks, which can be built on equipment from almost any vendor. All of this is made possible by customizing the RADIUS functionality of the RAD-Series servers.