



## AMIGOPOD ENTERPRISE ACCESS MANAGEMENT: FEATURES AT A GLANCE

<b>STANDARD FEATURES</b> Visitor management – Create and modify temporary user accounts; delete or set accounts to automatically expire. Captive portal – Use multiple landing pages to authenticate guests and offer self-registration. Self-registration – Guests and employees can register for access through a customizable web interface. Manage backup and entry data – Import and export bulk data on guest users and RADIUS-enabled devices. Application interfaces – XML/RPC and SOAP API, ODBC connectors.	<b>ADVANCED FEATURES</b> LDAP/active directory integration – Enable authorized employees to provide guest Wi-Fi access to sponsored guests. SMS text and email credentials – Deliver guest account credentials via SMS or email to simplify registration. Operator profiles – Granular role-based controls enable Amigopod to limit operator access to specific areas and restrict provisioning and management rights to certain guest or device accounts. Customizable interface – Provisioning and guest-facing interfaces can be customized to suit business requirements. International language support – Language plugins ensure that all forms and fields are displayed in the local language, including Asian language double-byte characters.
<b>COMPLIANCE AND AUDITING</b> Track and report guest account activity as well as employees that are sponsoring each guest.	<b>INTUITIVE INTERFACE</b> Enables reception staff and non-technical personnel to manage guest accounts and configure self-provisioning captive portals.
<b>CUSTOM BRANDING</b> Unique skin technology delivers a fully customized, corporate branded user experience.	<b>SCALABILITY</b> Scales to thousands of concurrent users with minimal IT involvement.
<b>HIGH AVAILABILITY</b> Active/passive redundancy and database replication allows RADIUS, captive portal and operator traffic to remain active in the event of a hardware failure.	<b>BACKUP AND RECOVERY</b> Backup all or specific configuration components and reporting data in real-time or via scheduled operations, including FTP and FTP over SSL or SMB file shares.
<b>ENTERPRISE GRADE SECURITY</b> Unique username and password per user. Integrated RADIUS database for guest and device accounts. Print template and SMS integration delivers wireless security keys out-of-band to ensure scalable and encrypted guest access. Assign different access-level privileges based on user type. Role-based access controls	<b>CUSTOMIZATION</b> Advertising services – Advanced content delivery platform for next-generation hotspots. Easily monetizes Wi-Fi access in public access environments using business intelligence data collection and demographic-targeted advertising delivery. Visitor intelligence – Self-registration capability collects data about guest preferences and experiences. Intelligent labeling enables matched content delivery. Captive advertising – Create splash and welcome pages within captive portal to deliver targeted advertising content.

## AMIGOPOD ENTERPRISE ACCESS MANAGEMENT DATA SHEET

RADIUS AUTHENTICATION	THIRD-PARTY INTEGRATION
802.1X – Support common 802.1X extensible authentication protocols such as PEAP, TLS and TTLS.	Seamless integration with third-party multivendor hardware and software adds value and enables Amigopod to be customized for a variety of environments.
Support full 802.1X with MS-CHAPv2 authentication against active directory or eDirectory.	Aruba replication services – For large distributed Aruba Mobility Controller deployments where centralized authentication and remote survivability are required.
RADIUS proxy – Proxy authentication requests to external user databases like RADIUS servers, active directory, LDAP servers.	Cisco IP phone services – Enables visitors to provision Amigopod guest accounts from their Cisco IP phones.
Vendor-specific attributes (VSAs) – Use complex authentication designs through VSAs with an editable RADIUS dictionary.	Infoblox services – Enables authenticated DHCP capabilities based on user self-registration.
Conditional expressions enable business rules to be as part of the RADIUS process, such as volume-based disconnects.	Palo Alto Networks user-ID services – Map source IP addresses to usernames for all non-corporate users authenticated by the Amigopod STOPware PassagePoint services – Enables reception staff to electronically sign in visitors and automatically provision temporary Internet access within the PassagePoint interface.
RFC 3576 dynamic authorization – Enable enhanced change of authorization based on user-defined events.	
Debug and test – Offers greater visibility into the authentication process and integration issues.	



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