"SecuredMobile provides us with the operating platform that we need to deliver the security and service that our customers expect."

- Airimba Wireless

- "SecuredMobile's combination of strong security and rich management makes it easy for us to deploy and expand our wireless footprint by simply adding access points, leveraging any mix of WiFi, WiMAX, and 900 MHz gear to maximize coverage and performance."
 - Kitsap Public Utility District, Washington

Secure, Mobile Connectivity – Across Any Wired and Wireless Network

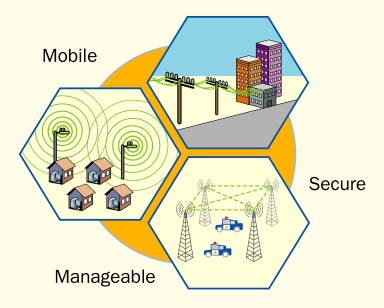
A mobile workforce represents both a strategic and tactical asset to the enterprise. Convenient and ubiquitous connectivity that seamlessly and securely ties wired and wireless communications is desired by all stakeholders. The bottom line:

- Users demand a convenient and seamless experience to get the job done.
- Network Administrators demand technology that is secure and easy to manage.
- Enterprises demand solutions that scale and adapt to their existing networks.

But the security, management, and deployment obstacles to this vision are numerous. Achieving "connectivity everywhere" requires the organization to balance security, mobility, manageability, and ease of deployment – and develop a strategy that delivers these in a consistent and unified manner across all networks, whether wireless or wired.

Identiprise *SecuredMobile*TM is the first solution to bring it all together on one integrated platform: the convenience and productivity of mobile communications for the user, with the strong security and manageability demanded by the enterprise. And, by virtue of its unique architecture, *SecuredMobile* deploys fully independently of any underlying network transport or network equipment.

A unified model for user security, spanning wired and wireless networks alike.





Supported Networks

- Cable and DSL
- Licensed wireless CDMA, GPRS, 1xRTT, MMDS, CDPD
- Unlicensed wireless 802.11x/16x/20
- Public Safety 4.9GHz, 700MHz, & 800MHz
- Any network equipment

Connection Client

- Win2000/XP
- PocketPC
- Linux (Gateway)
- Transparent certificate management

Access Controller

- Location and roaming support
- Authentication
- Firewall
- Accounting

Administrator

- User provisioning
- Network partitioning
- Session management
- Reporting

Sentry

- 256-bit AES Encryption
- Smart IP addressing
- Bandwidth throttling
- Intrusion Detection

Certificate Authority

- X.509 Public Key Infrastructure
- Non-repudiated authentication

Server Topology

- Linux platform
- Flexible "all-in-one" or distributed
- Billing/OSS interfaces

Key Benefits of Identiprise SecuredMobile

Mobility

- Seamless roaming that shields the user from the complexity of tracking and logging into multiple networks.
- Connection persistence that ensures efficient application sessions as the user moves across networks.

Security

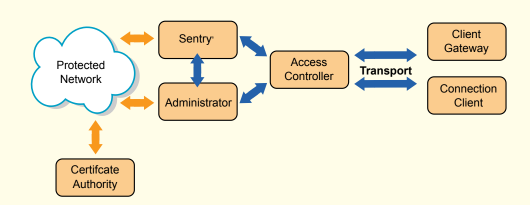
- Unbreakable privacy based on 256-bit AES encryption with rolling keys.
- Strong access control through two-factor and two-way authentication using standards-based (X.509) Public Key Infrastructure.
- Integrated certificate management that makes PKI practical and user-transparent.
- Automated enforcement of end-device security policy.

Manageability

- Delegated administration and multi-tenant operation through network partitioning.
- Automated user provisioning for efficient user management.
- Bandwidth allocation that ensures users are granted the right level of resources.
- Bandwidth management that is integrated with security infrastructure and policy.

Ease of Deployment

- Transport-independent technology that runs over mixed wired and wireless networks, maintaining consistent security and mobility management throughout.
- Network equipment independence, enabling rapid, flexible, and cost-effective network build-out, with full discretion over vendor equipment selection.



Through these distributed software elements, Identiprise *SecuredMobile* provides:

- Seamless mobility across all network types
- Security of the highest standard
- Efficient and convenient user management
- Deployment over any wireless or wired network

