

# EnterpriseLIVE® AG

Monitor, Manage and Audit MobiNET Network Usage

## WHY DEPLOY ENTERPRISELIVE AG?

- Ensure regulatory compliance
- Provide instant auditing capability
- Comprehensive reporting functions
- Increase uptime and reliability of IT services and devices

## INFORMATION SECURITY

- Consolidate all host connections
- Provide local switching fabric (MSF)
- Delegate elements of control over domain to the customer

**E**nterpriseLIVE® AG (Aggregation Gateway) is a hardware network appliance that allows IT administrators to monitor, manage and audit the network users within their organization. When installed on an enterprise network, EnterpriseLIVE AG allows IT administrators to employ organization-specific IT security policies, perform audits and generate reports to comply with regulatory and security mandates, such as SOX, HIPAA and PIPEDA.

## NETWORK ADMINISTRATION CHALLENGE

As organizations continue to allow their employees to access network resources while outside of the corporate firewall, it becomes increasingly imperative that IT administrators be able to manage and enforce IT security and corporate policies on each user, device and solution that requests network access. As an organization grows and network access requests increase, IT administrators require a simple and scalable, all-in-one solution that provides the authentication, connectivity, security, access and reporting mechanisms to ensure network-wide security.

## ENTERPRISELIVE AG: AGGREGATION GATEWAY

EnterpriseLIVE AG is a sophisticated, appliance-based solution that resides on the customer premises and provides enterprises with greater visibility and control over data traffic that flows across the network when Route1 MobiNET® services and applications are accessed. With EnterpriseLIVE, all data traffic generated by the organization is routed, managed and maintained within the organization's network. It also provides IT staff with a highly effective way to monitor network resources and ensure information security and regulatory requirements

are being met when enterprise resources are being accessed or Route1 MobiKEY® devices are in use.

## HARDWARE SPECIFICATIONS

**Interfaces:** 3 RJ-45 Gigabit Ethernet interfaces and console port

**Power Consumption:** 247 Watts and auto-switching universal 110/220 Volts

### Environmental:

- Operating Temperature: 10° C to 35° C (50° F to 95° F)
- Storage Temperature: -40° C to 65° C (-40° F to 149° F)
- Operating Relative Humidity (non-condensing twmax=29C): 20% to 80% non-condensing
- Maximum humidity gradient: 10% per hour, operational and non-operational conditions.
- Storage Relative Humidity: 5% to 95% non-condensing (twmax=38C)
- Operating Vibration: 0.26G at 5Hz to 350Hz for 2 minutes
- Storage Vibration: 1.54Grms Random Vibration at 10Hz to 250Hz for 15 minutes
- Operating Shock: 1 shock pulse of 41G for up to 2ms
- Storage Shock: 6 shock pulses of 71G for up to 2ms
- Operating Altitude: -16 to 3,048m (-50 ft to 10,000 ft)
- Storage Altitude: -16m to 10,600m (-50 ft to 35,000 ft)

**Minimum Requirements:** Subscription to Route1 MobiNET communications and service delivery platform

**Security:** TLS 1.0, IPsec, X.509 Certificates

For additional information please contact [sales@route1.com](mailto:sales@route1.com).



155 University Avenue, Suite 1920  
Toronto, Ontario Canada  
M5H 3B7  
Phone +1-416-848-8391  
Fax +1-416-848-8394