



ETHERLINX'S RAPID FOOTPRINT™

“If any one technology has emerged in the past few years that will be explosive in its impact, it’s 802.11”

- Bill Gates, Chairman and Chief Technical Architect of Microsoft

“Slow broadband deployment is the key limitation in our high technology economy...”

- Andy Grove, Chairman of Intel

EtherLinX is making it easier and profitable to design and deploy 802.11 (WiFi) networks.

EtherLinX Applications

- Last-mile Broadband
- Public WiFi Hotspots
- Portable WiFi
- Emergency Services
(Example: Homeland Security)

Start Building Today for a Profitable Tomorrow.

Are you a Wireless Developer?

Join the EtherLinX Development Network and start designing and deploying right away.

Contact EtherLinX
Sales@etherlinx.com

Rapid Footprint™ Overview

Create a wireless network fast using EtherLinX's Rapid Footprint™

EtherLinX Rapid Footprint™ package allows the network builder and provider to deliver on the promise of ubiquitous wireless access as preferred way for **users and business** to access high-speed Internet services.

Rapid Deployment with Rapid Footprint™

Rapid Footprint™ comes with the full EtherLinX product configuration to support a full three hundred and sixty (360) degree wireless basestation configuration. Additionally up to eighty hours of EtherLinX certified professional services are provided with Rapid Footprint™ Advanced packages.

EtherLinX Rapid Footprint™ combined with its professional services accelerates the installation, testing, and deployment of the EtherLinX system. Rapid Footprint™ takes the technology to the next step for fast network build and support for customers within a full system deployment. This includes research and development of an optimal wireless solution, design and development of the ideal network topology, deployment and testing of the system, and integration of the wireless solution into the customer's existing back office systems.

Additionally Rapid Footprint™ comes with a one-year membership to EtherLinX Development Network, which includes all product upgrades and select access to new EtherLinX products.

Advanced Rapid Footprint™

For a more complete network the Advanced Rapid Footprint™ provides more capability and services required in dense geographic areas.

Leverage EtherLinx Technology Today to Build Wireless Networks for Tomorrow

EtherLinx Benefits

- Modular design
- Fits almost anywhere
- Easy to deploy
- Built in security layer
- Network Management
- Customize bandwidth for tiered services
- Compatible with standard antennas
- Lowest cost broadband alternative
- Long range broadcasting
- Lower integration costs
- Built in roaming capability
- Low cost repeater for NLOS

EtherLinx Solution

Low Cost Deployment

- Easy-to-implement Basestation and Customer Premise Equipment (CPE) to get up and running quickly.
- Low upfront fixed costs to deploy quickly and ensure profitability.
- Long range functionality both LOS and NLOS.

Relevant Technology

- Basestation functionality and costs scale based upon market demand.
- Provides security through a secure air-interface layer
- Compatible with WiFi (802.11) networks.
- No interference with WiFi signals.
- Alternative to wired connectivity (T1, copper, etc.).

Local Control & Administration

- Partner localizes broadband policies to conform to local needs, laws and regulations.
- Partner provisions users and manages billing and all customer data & policies.
- EtherLinx provides wholesales support to partner.

Development Kit

- Access to EtherLinx product, tools, and technology upgrades to develop the network and implementation plan.
- Makes designing and building wireless networks both easy and profitable

Contact EtherLinx at:
Sales@etherlinx.com

Rapid Footprint™

Options and Pricing

<u>Configuration</u>	<u>Rapid Footprint</u>	<u>Advanced Footprint</u>
	<u>Number of Units</u>	<u>Number of Units</u>
Basestation Antennas	8	16
Basestation Gateway- 972	8	16
Customer Premise Equipment (CPE)	500	2000
EtherLinx Repeater (poletop or rooftop)	2	8
Wireless WiFi Hotspot Repeaters	2	8
Professional Services included	20 hours	80 hours
	<u>Basic Footprint</u>	<u>Advanced Footprint</u>
	\$55,000	\$200,000
Upfront to reserve resources **	\$55,000	\$85,000
Balance due upon delivery	\$0	\$65,000
Balance due on completion	\$0	\$50,000

** Note: All International pilots programs subject to an uplift charge

Getting Started

1. Sign EtherLinx's Rapid Footprint™ Agreement
2. EtherLinx delivers all necessary equipment
3. EtherLinx' professional services will design, install, and deploy the EtherLinx system
4. Remainder of the package fee(s) are paid
5. Both parties negotiate a long term definitive agreement

EtherLinx Communications Incorporated
Tel: 1-888-EtherLinx
Email: Sales@etherlinx.com