

# **Legacy Technology Services**

Talk to an expert, call

866-271-9891

www.LegacyGlobal.com

#### **About us**

- Legacy Technology Services is a leading nationwide provider of mobile computers, barcode scanners, printers and point of sale equipment and services.
- For over a decade, thousands of clients across North America have trusted us to provide equipment from leading manufacturers backed by the services to support them.

## **Latest Hardware from top manufacturers**

• Legacy handles virtually every major manufacturer of mobile computing, barcoding and point of sale equipment.

### **Expert Repair and Maintenance services**

 Legacy is one of the largest repair facilities in North America and is an Authorized Repair Center for many manufacturers.

#### **Discontinued product sourcing**

 They don't make if anymore? Our inventory also includes manufacturer close-outs and discontinued equipment to support our clients legacy infrastructure.

#### Trade-in and Disposal services

- That old equipment laying around your facility may still have some value. Legacy routinely purchases equipment from our clients around the globe.
  - Data destruction
  - Hardware disposal
  - Auditing services

#### **Dedicated client account team**

 Dedicated, highly trained account managers are here to answer all your questions and provide top notch service.

#### **Equipment rental services**

• Sometimes renting is a better solution, Legacy's huge rental inventory provides the equipment you need for temporary needs and projects.















Legacy, Inc., 56 Chancellor Drive, Roselle, IL 60172 630-622-2001

Toll Free: 866-271-9891

Fax: 630-622-2044

# Some brands and partners















# 1 Industrial Browser

Extend Web-based applications to your mobile workforce with Wavelink's Industrial Browser





Have you thought about accessing Web applications from your mobile device, but are not sure you can effectively and securely implement Webbased applications with your current device?

The Wavelink Industrial Browser™ is the answer. Wavelink's Industrial Browser is a device independent solution that is ideal for all user types. From those wishing to migrate an existing emulation application, to those implementing brand new Web-based applications, Industrial Browser is the perfect solution. Built to overcome many of the shortcomings you encounter with standard browsers shipped on many devices, it satisfies the most demanding environments. Industrial Browser's unique features maximize the productivity of mobile workers, minimize support and administration costs, and provide a seamless migration from legacy applications to today's Web-based solutions.

Web-based applications offer businesses significant advantages in terms of simplified application development, reduced cost of ownership and enhanced on-screen data representation. By developing a managed industrial Web browser with integrated support for barcode and RFID technologies, Web-based applications can now take advantage of the enhanced data collection hardware on mobile computers.

#### Why the Wavelink Industrial Browser?

#### Seamlessly migrate from terminal emulation to Web-based applications and enjoy device flexibility

The Wavelink Industrial Browser shares the device-side user-interface and enjoys most of the extensive configuration parameters of the industry leading emulation client - Wavelink Terminal Emulation™. This makes it especially easy for users to learn a new Web-based application. This Wavelink client includes support for both traditional emulation (such as 3270/5250 and VT/HP) and Web-based connections. This allows customers to migrate seamlessly from traditional text-based applications, to a new graphically enhanced platform, while using the Wavelink standard client user interface and configuration tools.

With comprehensive control of the mobile device user experience, Wavelink Terminal Emulation and the Industrial Browser provides application design flexibility, supporting reading of RFID data side-by-side with barcode, voice and other data collection types.

#### Mixed hardware and emulation environment support

With the Wavelink Industrial Browser, you can preserve your existing applications, while migrating to newer devices and technologies. The Industrial Browser delivers the ability to integrate support for voice, barcode, RFID and other data collection information into your applications. You can also run multiple emulation and browser sessions concurrently from the same device.

.....

#### Maximize the productivity of mobile workers

Operating system lockdown and Software-based Input Panel (SIP) control is integrated into the Industrial Browser. Items such as addresses, navigation and start bars can be hidden, simplifying the end-user experience and preventing undesired application access and device navigation. Enhance productivity with Web-based applications through the creation of hot keys, JavaScript-based device events and peripheral control. Together with multiple browser sessions, context menus, hardware key mapping and color signal/battery level indicators, the device experience is streamlined and more efficient.

