

## 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























## The Next Generation of Mobile Web Applications

Wavelink Velocity is Wavelink's next generation mobile enterprise browser. Velocity is engineered to address key traditional browser shortcomings such as poor performance, connection interruptions, lack of scanner support and narrow OS platform support. It also introduces a new set of features to enhance web application performance. With industry-leading performance and connection persistence, Velocity is built to overcome traditional browser difficulties and limitations and performs in the most challenging environments. Velocity is designed for scanning intensive applications and is optimized for mobile workers. With Velocity, customers can easily and securely deploy their mission-critical web-based applications to all their mobile workers with connection persistence and rich and consistent HTML rendering.

#### **The Solution**

To maximize the mobile workforce and eliminate inconsistent rendering on mission critical applications, enterprises need Wavelink Velocity. With Wavelink's Velocity companies gain increased end-user productivity and can extend mission-critical enterprise applications to mobile devices allowing enterprises to mobilize any host application from mainframe to Web-based and purpose-built applications.

Wavelink Velocity is optimized for challenging mobile environments with stellar performance, connection persistence and consistent superior rendering that, until now, was simply not available in other browsers used on ruggedized mobile computers and scanners. Without requiring web development knowledge, it is easy for any enterprise to simply install Velocity and get up and running with their web applications in minutes.

Why Velocity?

#### Designed for Today's Mobile Worker

Unlike traditional browsers, such as Pocket IE, Velocity is built and optimized for ruggedized mobile computers with scanners and RFID. In the past, enterprises were forced to run web applications across a variety of different versions of Windows and Pocket IE, which led to inconsistent and unreliable user experiences. Velocity stabilizes and standardizes the user experience and provides advanced scanning functionalities, giving it features that no other industrial-grade browser has.

Velocity is mobile device manufacturer independent and offers broad and deep device and OS support with advanced scanning integration providing substantial flexibility to any enterprise.

#### **Built for Wireless Networks**

Most applications were not designed to be preformed wirelessly. Velocity is built for today's environments where wireless connectivity is a necessity. Its fast and efficient architecture means it's significantly faster than traditional browsers. Whether inside and/or outside the four walls and over either local or wide area connections, enterprises can deploy mission-critical web applications anywhere.

#### Session Persistence

Velocity provides a steady connection to the host, no matter the environment. Offering a robust middleware architecture, Velocity allows session and connection persistence, load balancing with redundancy and failover. Whether the user is roaming in and out of RF coverage, moving between Wi-Fi and 3G, the device reboots or goes to sleep, or even when connection is temporarily lost, Velocity ensures no session is dropped.

#### **Terminal Emulation Migration Path**

Organizations can seamlessly migrate from terminal emulation to Web-based applications and enjoy device flexibility on Wavelink's next generation mobile browser. With Velocity, IT departments are even able to move to voice directed mobile application user interaction with Wavelink Speakeasy. With Speakeasy quickly and easily add text-to-speech and speech-to-text to existing "voice-ready" AIDC mobile devices.

