

ASI

Mobile 3.x™

SHRED EDITION

www.andrewssoftware.com

The power to move business.

With its Internet and wireless connection capabilities, ASI Mobile 3.x™ Shred Edition makes it possible for users to harness the power of today's technology to easily communicate with drivers to provide a level of service unparalleled in the industry. Utilizing the latest SQL and .NET server technology, ASI Mobile 3.x is exceptionally easy to use and loaded with tools to make every day operations run smoothly. Its sleek, icon-driven interface provides critical information in an organized format – guaranteeing service excellence and client satisfaction.

Here are a few of the performance features that designate ASI Mobile 3.x Shred Edition and ASI as leaders in the industry.

Two-Way Communication Between Driver and Office

Gain immediate access with improved accuracy and productivity – plus no more cords, cables or docks to get in the way. Wireless communication via the Internet allows drivers to receive everything needed to complete the day's service orders wirelessly on the handheld computer. While on the road, drivers are also able to receive add-on service requests and can send completed service orders, making it easy to track service progress and enabling immediate reconciliation and billing.

Inventory Control via Bar Code Scanning

Utilizing state-of-the-art handheld computers with integrated barcode scanners, drivers can easily manage bin inventory by tracking existing locations and location changes with a simple bar code scan. Also provides the ability to forecast when new containers are required by recording bin capacity at the time of service.

Improved Accuracy

No longer risk missing a shred service. Scheduled services are listed within the handheld computer as either "not started," "in progress," or "complete" depending on the status of service and can be quickly viewed by the driver via the Service Dashboard.

Electronic Signature Capture

Digitally captured, the client signature is imported to the shredding certificate and permanently archived in ASI's Veri-Shred™ shredding software. Shredding certificates can be reprinted on demand, including the signature captured at the time of service.



Onsite Shredding Certificate Receipts

Utilizing wireless communication to a mobile receipt printer, drivers can produce receipts of service onsite that incorporate industry recommended guidelines. Receipts also include signatures of both the client and driver.

Multi-Market Mobile Connectivity

Expand your reach by servicing one market or multiple markets wirelessly from a central database. Regardless of location, drivers can receive and send service route orders via Internet-enabled handheld computers without the need for remote access software or systems. An Internet connection is all that's required.

Real-time Status of Service

The Service Dashboard compiles a real-time "snapshot" of service activity in an intuitive format, easily viewed from a single screen on the handheld computer.

User-Friendly Interface

Equipped with an intuitive, icon-driven interface, ASI Mobile 3.x's features and functionality are easily mastered. With its centralized "quick-view" Service Dashboard, the application is ideal for staff on the move.

Bin Details Collected at Point of Service

Allows drivers to capture material type, the bin's capacity and weight, and designate whether shredding occurs on- or off-site. From Veri-Shred, this information is used to create useful management reports.

No Data Loss

The latest technology prevents data loss, whether due to a battery failure or reset of the handheld computer.

For onsite & plant-based shredding companies.



Andrews Software, Inc.

**These are just a few of the key features
offered by ASI Mobile 3.x Shred Edition.**

**Contact us today for more information
about how ASI Mobile 3.x Shred Edition
and our full family of proven ASI inform-
ation management software solutions
can work for you.**

800-807-2093 (North America)

440-546-9771 (Worldwide)

sales@andrewssoftware.com