



Bar|Scan[®] Solution Bundle

The Solution Bundle is here

Save time, save effort and save money. Our bundle can get you started within a few days and has all you need to begin your asset inventory. And when your needs expand, we are here to help you with added modules to meet your requirements.

"I couldn't be more satisfied with their product. Overall their system and staff have been awesome. The Bar|Scan System has not only met our needs but has exceeded our expectations as an Asset Inventory Management System. Their tech support team has been invaluable and available in helping us from the implementation, to training."

*- Bob Davis
The Superior Court of California*

Our Solution Bundle provides you with everything you need to get started and includes the following:

- Bar|Scan Single User License which can be installed on a laptop, desktop or server
- Sixteen hours of personalized internet training for you and your colleagues
- One Zebra Technologies EC50 Android handheld with cradle and charger cable to work with the Bar|Scan application.
- 5,000 polyester bar code asset labels customized with your identification information and optionally your logo
- 250 polyester Room Tags that you can optionally use for location identification
- One year of our technical support with no support incident limit to make sure that your implementation is a success. Support terms are listed here: <http://www.barscan.com/support/support-terms>
- One year manufacturer's warranty on your Zebra Technologies EC50 Android handheld
- Also includes UPS Ground domestic shipping

The Solution Bundle cost:

- The cost of the Bar|Scan Solution Bundle is \$7,796.26 plus any applicable taxes
- Your total savings is \$2,000.00 off of the list price of items sold separately
- Overnight and International shipping is extra
- Additional modules, labels or hardware can be purchased at the list price and added at any time
- 2 or 3 year extended manufacturer's warranty is available for an extra cost
- This offer is available to new customers only

