



Handheld and Desktop Collection Solutions

FOR
JobOps

Accuracy—It's a Black and White Issue

How many parts were used, were made, are on the shelf? How many hours did that job require? There's only one right answer to these questions, and timely access to those right answers can make the difference in a competitive marketplace.

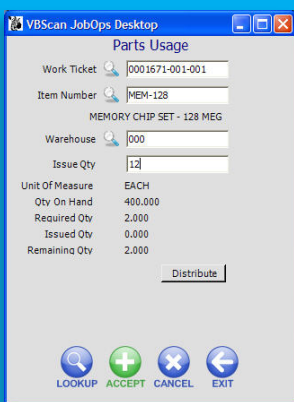
Perhaps no other function within your organization is as data-entry intensive as tracking the parts and labor associated with your jobs. Every point in the process where you rely on employees to write down or enter information manually is an opportunity for error. Duplication of efforts by paying staff to rekey data from time-cards or job tickets is costly and wasteful. VBScan eliminates manual data entry tasks delivering immediate access to accurate, up-to-date information.

VBScan is a highly flexible, adaptable barcode data collection solution ideal for manufacturers and is optimized for JobOps. VBScan is easy and intuitive to use so your payback begins immediately, not after a lengthy training and implementation period. For accuracy, efficiency, and ease of use, VBScan delivers just what you need—when and where you need it.

VBScan is the handheld and/or desktop barcode scanning and data collection solution designed to allow manufacturers and field service organizations to minimize costs, maximize productivity and maintain a competitive edge in today's marketplace. VBScan integrates seamlessly with existing processes and is fully compatible with JobOps.



VBScan allows your warehouse, field service, or remote teams to capture labor, material, status¹, and time card² information and send that data into JobOps for update.



**JOBOPS DATA COLLECTION SOLUTION
HANDHELD OR DESKTOP**



Features Overview

VBScan for Labor Tracking

The VBScan Work Ticket Labor Tracking module puts the functionality of JobOps Time Tracker Time Entry anywhere you need it. Easily track the time spent on each step by scanning the employee number and the step of a job. VBScan not allows you to track labor against jobs, it also allows you to track non-productive time and other costs including machine downtime, breaks, re-tooling, setup, and training. VBScan allows you to update your JobOps database from any computer or handheld and is faster, more efficient, and more accurate than handwriting time cards.

VBScan for Parts Usage

VBScan Parts Usage Tracking delivers the functionality of JobOps Time Tracker Parts Usage anywhere your need it. Track all parts used by step for a work ticket. Issue material to jobs, back into inventory from the job, use material not on the Work Ticket, or use alternate items. Simply scan the job and the part and collect the warehouse, the quantity, and lot or serial numbers, or if it is chargeable.

VBScan for Status Updates¹

VBScan Status Change component enables your team to update the status of steps throughout the manufacturing process. Change the status without creating a labor transaction.

VBScan for Time Card Tracking²

VBScan for Time Card Tracking allows you to collect payroll punch times and send that data to the VBScan database. Collect payroll punch in and out times and track break and lunch period punches. Collect and export data for use in Sage ERP MAS 90 and MAS 200 or to send to your payroll service provider.

Key Benefits

Fast and Accurate

- Immediate upload for JobOps via WiFi, LAN, or WAN.
- Scanned data is validated—whether connected to the network or not.
- Scanning minimizes data entry errors.
- Real-time data available to your manufacturing and operations team.

Cost Effective

- VBScan leverages JobOps and the Visual Integrator modules.
- Allows Field Service or Remote Installation teams to track inventory used and time spent on jobs and related field expenses to send back to the Work Ticket.
- Eliminates the need for duplicate data entry.

Highly Flexible

- Capture Material Usage, Labor Tracking, Status Change, and Time Card data.
- Communicate via HTTP when out of the range of your network.
- Supports lot and serialized items.
- Runs on ruggedized handhelds or existing workstations on the shop floor.
- Runs on SQL Server using an open database.

Large Choice of Handheld Devices

- Works with most mobile operating systems, including Windows Mobile and CE.
- Purchase handhelds from your preferred vendor or Vrakas/Blum Computer Consulting.
- Supports XP, Vista, and Windows 7.

¹ This functionality requires the purchase of an additional JobOps enhancement.

² This data is not passed automatically to JobOps or the Sage ERP MAS 90 Payroll module.



Vrakas/Blum Computer Consulting is committed to ensuring that your business management systems genuinely enhance your productivity and profitability.

To support this objective, we've assembled a talented team of computer consulting specialists, many of whom are CPAs. Vrakas/Blum's computer experts are ready to help your business select appropriate technology to give you the competitive advantage. If you are considering the purchase of new software or hardware, upgrading your present system, or need to get more out of your present business management system, we can help. Our team will develop and implement practical, real-world solutions for your computer and information challenges.

Vrakas/Blum Computer Consulting, Inc.
445 South Moorland Road, Suite 400
Brookfield, Wisconsin 53005
(262) 797-0400
(262) 797-7895 fax
www.v-bcc.com

VBScan, the VBScan logo, and the VBScan product and service names mentioned herein are registered trademarks or trademarks of Vrakas/Blum Computer Consulting, Inc. Sage Software, the Sage Software logos, and the Sage Software product and service names mentioned herein are registered trademarks or trademarks of Sage Software, Inc., or its affiliated entities. JobOps is a trademark of BDO Seidman, LLP, and is published by Synergistic Software Solutions, LLC, a wholly-owned subsidiary of BDO Seidman, LLP. All other trademarks are property of their respective owners. All contents herein are summary in nature and subject to change without notification from VB Consulting. VB Consulting accepts no responsibility for inadvertent errors or omissions.