



Silver Bullet Technologies

A Powerful Transaction Engine to expand your service
Fact Sheet

Logistics Business Software

Currently operating in:

US	Canada
Mexico	Colombia
China	Hong Kong
Singapore	Taiwan
Sri Lanka	Pakistan
Vietnam	Philippines
Thailand	India
Malaysia	Korea

SB IMPORT • Ocean and Air



Microsoft Business Solution
ISV/Software Solutions

“Since implementing the Microsoft Great Plains and Silver Bullet system, we’ve seen a full year cost savings totaling almost US 1 million dollars...These savings will only increase.”

Clark Christensen, Chief Financial Officer, Global Link Logistics

Operating System Requirements:

- Windows 2000 Server (service pack 4 or later)
- Windows 2000 Advanced Server (service pack 4 or later)
- Windows Server 2003 Standard Edition (service pack 1 or later)
- Windows Server 2003 Enterprise Edition (service pack 1 or later)
- Windows 2000 Professional or Windows XP Professional
- Processors Dual Xeon 2.4 GHz or equivalent single processor.
Be sure that you can upgrade to Quad processors.
- Disk configuration RAID 1 for operating system and applications (2 disks)
- RAID 1 for database log files (2 disks)
- RAID 5 (4 disk minimum) or RAID 10 (8 disk minimum) for SQL data files
- RAID 1 for Temp DB—optional but not recommended (2 disks)
- RAID 0 for full and transaction log SQL backups (2 disks)
- To attain 2000 transactions per day you may need to increase the number of disks in the RAID 5 disk volume. Having more available disks will improve SQL Server performance.
- We recommend using separate disks for database backups and transaction log dumps.
- We recommend using an Ultra SCSI-3 or Fiber controller.
- RAM 2 GB or more. If you have more than 2 GB of RAM, enable the 3GB switch, or the PAE switch, or both switches in the Boot.ini file if Windows Advanced Server and SQL Server Enterprise Edition are installed. Be sure that you can expand to 4 GB RAM, if necessary.
- Network card Dual 100-bit, 10/100 MB Ethernet or Fiber PCI NIC
- Be sure that your switch has the capacity to handle network traffic.

- Simple user interface for Shipment Creation with drop-downs
- Tightly integrated with Microsoft Outlook for easy email functionality
- 3 levels of hierarchy for Profit & Loss Analysis and segmentation
- All information pertaining to Payables, Master, each House and Container, PO and Item along with all of the supply chain events and status are displayed on one screen.
- Required fields and required costs are configurable by Administrator
- Complete Audit Trail for every document on what user changed what field on what date
- Automated Arrival Notice generation
- Delivery Order to Trucker generation
- Delivery Order to Steamship Line generation
- Consolidation / Deconsolidation
- Profit & Loss Per File
- User Definable Billing Codes and Reason Codes
- Easy Customer Rate Definition Tables
- Rules for Billing Codes
- Payables & Receivables Management integrated with Microsoft Accounting Platform
- Pre-defined table of ports, cities, carriers
- Estimates for payables and receivables
- Accrual Accounting
- User Definable Supply Chain Event Definition and Tracking
- User Definable Business Process Event Definition and Tracking
- Shipment, House, and Container Level Events
- Supply Chain Event Entry
- Supply Chain Event Dashboard
- Invoice Generation for Consignee, Customer, Notify Party, Shipper, or Other Party
- User Definable Status Report for Customers convertible to Excel for easy delivery to customer
- OPTIONALLY integrate with supply chain visibility platform via XML/EDI
- OPTIONALLY integrate Invoicing via XML/EDI with customers
- OPTIONALLY integrate Origin Shipment date via XML/EDI



2500 Northwest 107 Avenue
Suite 304
Miami, Florida 33172

786-845-9890
www.silverbt.com



Silver Bullet Technologies

A Powerful Transaction Engine to expand your service
Fact Sheet

Logistics Business Software

SB Export • Ocean and Air



Microsoft Business Solution
ISV/Software Solutions

“Our company considers IT strategic. The combination of Silver Bullet and Microsoft is unique and has given us a powerful driver for growth.”

David Kassin, President of Blue Cargo Systems

Operating System Requirements:

- Windows 2000 Server (service pack 4 or later)
- Windows 2000 Advanced Server (service pack 4 or later)
- Windows Server 2003 Standard Edition (service pack 1 or later)
- Windows Server 2003 Enterprise Edition (service pack 1 or later)
- Windows 2000 Professional or Windows XP Professional
- Processors Dual Xeon 2.4 GHz or equivalent single processor.
Be sure that you can upgrade to Quad processors.
- Disk configuration RAID 1 for operating system and applications (2 disks)
- RAID 1 for database log files (2 disks)
- RAID 5 (4 disk minimum) or RAID 10 (8 disk minimum) for SQL data files
- RAID 1 for Temp DB—optional but not recommended (2 disks)
- RAID 0 for full and transaction log SQL backups (2 disks)
- To attain 2000 transactions per day you may need to increase the number of disks in the RAID 5 disk volume. Having more available disks will improve SQL Server performance.
- We recommend using separate disks for database backups and transaction log dumps.
- We recommend using an Ultra SCSI-3 or Fiber controller.
- RAM 2 GB or more. If you have more than 2 GB of RAM, enable the 3GB switch, or the PAE switch, or both switches in the Boot.ini file if Windows Advanced Server and SQL Server Enterprise Edition are installed. Be sure that you can expand to 4 GB RAM, if necessary.
- Network card Dual 100-bit, 10/100 MB Ethernet or Fiber PCINIC
- Be sure that your switch has the capacity to handle network traffic.

- Simple user interface for Shipment Creation with drop-downs
- Tightly integrated with Microsoft Outlook for easy email functionality
- 3 levels of hierarchy for Profit & Loss Analysis and segmentation
- Booking Management for NVOCCs integrated with Warehouse Management
- Quotation Management – integrated with House Bills
- User Definable Agent Split by Billing Code
- Automated Agent Liquidation
- Fully Integrated with Warehouse Management so that all information on the warehouse receipt is carried over to Loading Guide, Bills of Lading and Airway Bills.
- Complete Audit Trail for every document on what user changed what field on what date
- House Bill generation with Company Logo
- Automatic Air Way Bill Number generation
- Master Bill generation
- Loading Guide generation
- Cargo Manifest generation
- Sight Draft generation
- Certificate of Origin generation
- Automatic Shipper's Export Declaration generation direct to customs
- Delivery Ticket generation
- Delivery Order generation
- Consolidation / Deconsolidation
- Profit & Loss Per File
- User Definable Billing Codes and Reason Codes
- Easy Customer Rate Definition Tables
- Rules for Billing Codes
- Payables Management integrated with Microsoft Accounting Platform
- Receivables Management integrated with Microsoft Accounting Platform
- Pre-defined table of ports, cities, carriers
- Estimates for payables and receivables
- Accrual Accounting
- Supply Chain Event Definition
- Shipment, House, and Container Level Events
- Supply Chain Event Entry
- Supply Chain Event Dashboard
- Invoice Generation for Consignee, Customer, Notify Party, Shipper, or Other Party



2500 Northwest 107 Avenue
Suite 304
Miami, Florida 33172

786-845-9890
www.silverbt.com

Silver Bullet Technologies

Flexible Operations Combined with Real Time Visibility
Fact Sheet

Logistics Business Software



SB 3PL



Microsoft Business Solutions
ISV/Software Solutions

“Our company considers IT strategic. The combination of Silver Bullet and Microsoft is unique and has given us a powerful driver for growth.”

David Kassin, President of Blue Cargo Systems

Operating System Requirements:

- Windows 2000 Server (service pack 4 or later)
- Windows 2000 Advanced Server (service pack 4 or later)
- Windows Server 2003 Standard Edition (service pack 1 or later)
- Windows Server 2003 Enterprise Edition (service pack 1 or later)
- Windows 2000 Professional or Windows XP Professional
- Processors Dual Xeon 2.4 GHz or equivalent single processor.
Be sure that you can upgrade to Quad processors.
- Disk configuration RAID 1 for operating system and applications (2 disks)
- RAID 1 for database log files (2 disks)
- RAID 5 (4 disk minimum) or RAID 10 (8 disk minimum) for SQL data files
- RAID 1 for Temp DB—optional but not recommended (2 disks)
- RAID 0 for full and transaction log SQL backups (2 disks)
- To attain 2000 transactions per day you may need to increase the number of disks in the RAID 5 disk volume. Having more available disks will improve SQL Server performance.
- We recommend using separate disks for database backups and transaction log dumps.
- We recommend using an Ultra SCSI-3 or Fiber controller.
- RAM 2 GB or more. If you have more than 2 GB of RAM, enable the 3GB switch, or the PAE switch, or both switches in the Boot.ini file if Windows Advanced Server and SQL Server Enterprise Edition are installed. Be sure that you can expand to 4 GB RAM, if necessary.
- Network card Dual 100-bit, 10/100 MB Ethernet or Fiber PCI NIC
- Be sure that your switch has the capacity to handle network traffic.

- Simple user interface with drop-downs for item definitions
- Tightly integrated with Microsoft Outlook for easy email functionality
- 3 levels of hierarchy for Profit & Loss Analysis and segmentation
- Item Inventory
- Configurable to work with automobiles, food, consumer goods, electronics, computers, or other commodities
- Definition of Items by SKU and Serial Number
- Definition of Pack Types for inbound different from outbound
- Schedule B association with each item
- Brand and Supplier associated with each item
- Multi-Warehouse enabled
- Ability to assign two item identifiers to each inventory item
- Complete history on storage for item
- Full inventory reports by item, supplier, etc.
- Customer & Vendor Rate Tables

silverbullet[®]
technologies

2500 Northwest 107 Avenue
Suite 304
Miami, Florida 33172

786-845-9890
www.silverbt.com