The Ability to Capture Data and Power to use it to perfection

Whatever you produce, store, ship or sell, a firm control over data capture is required. With BarScan AIDC solutions you are armed to take total control of all forms of your data, track/trace products & materials in real time all through out your business cycle resulting in enhanced productivity.

Bar Scan Technologies offers a comprehensive line of Auto-ID products and Solutions to meet today needs of continues improvement through Productive gains, product reliability, cost competitiveness, automation and security.

We undertake turnkey solutions from project management to site surveys, complete installation, service & maintenance with high end products from leading manufacturers & state of the art Software

BarScan’s AIDC Solutions
- Bar Code Solutions
- Radio frequency identification and data collection solutions.
- Customised Software Applications
- Label Applicator Systems
- Smart Card Solutions
- ERP (Baan, Sap, Oracle, AS-400) Middleware Integrations
- Electronic Article Surveillance (EAS)- Anti Theft Solutions

BarScan Policy is to work with the Customer to achieve a solution which will totally match their needs & environment. Free Customer Visit, advise and custom made samples ensure that your Bar Code or RFID System work first time and every time. With fully trends BarScan Engineers/Software Professionals & our depth of experience ensures. We delivery solutions that produce a return on your investment.
Whether scanning retro-reflective bar codes in a warehouse, standard UPC bar codes in a retail application, or high-density bar codes in an electronics manufacturing conveyor belt line, BarScan has the right scanner for any application.

BarScan mobile computing products combine processing power with application software to reduce labor costs and to increase front-line worker’s efficiency, productivity and profitability.

Multi functionality Point-of-Sale systems, pre-loaded with Windows based e-POS/e-CSD/e-Chemist software, with options of interface of barcode scanner, customer display, receipt printer, etc.

Simple Key pad access to Network TCP/IP Magnetic, Barcode and Proximity card access control system for doors & Time attendance in commercial offices and factory. Biometric access control system for high security control using fingerprint technology.

Long recognised for their quality, durability and reliability, BarScan offers Thermal Transfer/Direct Thermal wireless printing, network printer management and other leading edge bar code technologies for every type of printing, identification, and data collection application.

From extreme environments, including clean rooms, chemical baths, and high humidity to standard shipping applications, BarScan is a leader in developing product solutions to meet unique and challenging labeling & Printing requirements tamper proof speciality labels. Thermal transfer Wax/Wax-resin/premium resin ribbons

EAS (Electronic article surveillance) system consists of Sensors; Deactivators; Hard Tags & Lables, which trigger off an alarm while passing through the sensing Exit Gates, unless they have been deactivated at the Point of Sale. This is a proven approach in apprehending shoplifters. 5.5 Feet wide aisle, 8.2 MHz Operating Frequency.

Off-the-shelf Software Label Designing Software (Windows based) Point for Sale Software for standalone PC’s and Networks, time & attendance. Customised Applications Warehouse/Inventory Management, Work in progress Management, ERP (BAAN, SAP, ORACLE, AS-400) etc. Middleware Automatic Data capture Applications

BarScans Mobile LAN family of wireless products support a complete range of current and anticipated wireless technologies and are easily integrated into fixed high-speed LAN-based solutions. RF tags Radio Frequency Identification and data collection (AIDC). It provides advantages not available with traditional data collection technologies.

**Corporate Office:**

BARSCAN TECHNOLOGIES
606, Sector 14, Gurgaon (Haryana)
Telephone: +91-124-2325146, 508251
E-mail: barscan_ceo@yahoo.co.in