

INTRODUCING SCANMARK ES2260— THE NEWEST TECHNOLOGY FOR FAST, ACCURATE DATA COLLECTION



HUMAN RESOURCES

Payroll/Time Sheets
Benefit Enrollments
Applicant Tracking
Employee Change of Status
Employee Surveys
360-degree Surveys

RESEARCH AND EVALUATION

Marketing Surveys
Needs Assessments
Program Evaluations
Competitive Data Collection

TESTING AND TRAINING

Instructor Evaluations
Performance Evaluations
Course Enrollments
Teacher In-services
Student Tests

HEALTHCARE

Patient Satisfaction Surveys
Medical Histories
Training and Assessments
Nurse Staffing Reports
Continuing Ed Evaluations

Versatile enough for nearly any routine data collection application, Scantron's Evolution Scanner (ES) 2260 is a cost-effective answer to today's data entry challenges. And, as part of a new generation of OMRs, the ES2260 is well equipped to support future technology enhancements in data collection.

By scanning information directly from forms into the computer at a speed of up to 2,200 pages per hour, the ES2260 provides a level of productivity and accuracy not available with key entry. Processing speed is enhanced by the machine's dual readheads, which allow two-sided forms to be scanned in a single pass. Plus, the ES2260's continuous, automatic readhead calibration and user-defined mark sensitivity levels add to data accuracy by enabling the machine to distinguish poor quality marks and differentiate between true marks and erasures.

A host of features rounds out the ES2260. Its unique intelligent component allows form definitions to be stored even while the scanner is off, eliminating the need to repeatedly download a definition. An LCD panel displays the ongoing status of a job, while an optional interactive printer can print messages or serial numbers for instant form identification. Ink- and bar code-reading options also are available, as is an automatic document feeder that holds up to 150 forms in the input hopper and eliminates the need to hand-feed forms into the scanner.

The ES2260 — high performance data collection in a low-cost, convenient package.

