



MANUFACTURER AVOIDS GROWING PAINS WITH EMPLOYEE TRACKING SYSTEM

HEAVY EQUIPMENT MANUFACTURER

UNITED STATES



industry

MANUFACTURING – HEAVY EQUIPMENT

applications

TIME & ATTENDANCE • SECURITY

situation

A rapidly growing heavy-equipment manufacturer had expanded to 150+ employees, and wanted to automate the collection and processing of time and attendance information.

critical issue

Management needed access to employee attendance information at any given time. The company had nearly doubled in size over the previous 18 months, creating an influx of new employees and more complicated work schedules.

reasons

The company had grown so quickly that it was no longer possible to manage employee time and attendance via time sheets.

vision & capabilities

Management wanted a system that could track all employees automatically and the ability to generate attendance reports at any time. This capability would identify and discourage late arrivals and early departures. Also, management wanted to transfer manual input of employee hours into software spreadsheets in order to calculate payroll information.

intermec solution

A bar coded badge was issued to each employee. Intermec 9560 Industrial Transaction Managers captured clock-in and clock-out information of each employee when their badges were scanned during arrivals and departures. This data is then automatically transferred to an Excel worksheet so that payroll can be calculated automatically.

benefits

Employee attendance has improved, and it now costs less for the company to process employees' payroll. In addition, management has easy access to accurate employee attendance information.