

Track your business from wherever you do business.



Data:Maxx[™]
Technologies, Inc.

Data:Maxx Mobile[™]

Guesswork is no longer an option. Your company has grown to the point that you need to implement controls. But you need information to make decisions—daily information that tells you if your workforce is meeting its objectives – if you are on schedule and within budget – if you are really earning a profit! A Data:Maxx Mobile[™] time and data collection system is designed to give you the controls and automation necessary to achieve your business objectives, save money, reduce paperwork, all within your budget.

Data:Maxx Mobile[™]

A Data:Maxx Mobile[™] solution utilizes lightweight, pager-sized mobile scanners and bar coded job/task and employee cards to provide busy field supervisors with an easy, automated method of collecting and processing daily work force information. With Data:Maxx, you can track:

- When your employees arrived and departed from the job
- What jobs/tasks they worked on
- Who's in and who's not
- Your time and labor costs, and more.

Data:Maxx Mobile[™] automates the collection of this and other important data and facilitates the transfer of data (from the field via remote download modems) directly into your

Data:Maxx Scanner Features:

- Rugged and portable - weighs only 7 ounces
- Fits in the palm of your hand
- Power for up to 3600 two-second scans
- Rechargeable Ni-Cad batteries
- Replaceable Sapphire scanning tip
- Aircraft-grade anodized aluminum case
- Low-battery detector
- Storage capacity to retain programs and data for up to 30 days following the first low-battery signal.
- Flush-mounted tactile-touch keypad.



office PC. Once you have verified the collected data, Data:Maxx transfers it directly into your payroll system. Data:Maxx supports over 100 of today's most popular accounting / payroll software products.

How Data:Maxx Mobile works

1. Create the bar codes...Data:Maxx Mobile relies on bar codes to collect data. Create bar codes for the data you want using the bar code generator facility. Bar codes can



Above: Background image of scanner is shown at actual size.

be printed on plain paper, labels, or plastic cards using the optional Card Printer.

2. Collect the data...In the field, the user scans the appropriate bar code for employee numbers, jobs, tasks, work orders, projects or counts. The scanner prompts the user for the next scan. The current date, and time, are automatically stored in the scanner for each entry that is made.

3. Transfer the data...To transfer the data, at the end of the day or week, place your Data:Maxx Mobile scanner into the portable downloader, supplied with the unit. This simultaneously recharges the scanner and transmits the collected data to the Data:Maxx database via serial cable or modem.



Accounting/Payroll,
Employees, Tasks, Jobs,
Inventory, Production,
Cost, etc.

4. Integration to Data:Maxx... Once data is transmitted into the Data:Maxx database, it can be processed into a variety of labor, job, employee time card, and productivity reports. Control your labor costs using management reports (over 60 available) such as:

- Time card reports with editing lists
- Exception reports
- Approaching overtime reports
- Hours and wage reports
- Absentee and schedule variance reports, and many more.

A full range of job reports allow you to track progress in detail or summary, by employee or department. All time card summary information can easily be exported to payroll programs or payroll service bureaus for paycheck preparation.

Features

Data:Maxx Mobile was designed for simplicity, durability, and cost-effectiveness! It

Data:Maxx Technologies, Inc.
9990 Coconut Rd., Suite 310
Bonita Springs, FL 34134

888-995-0184 toll free
239-390-1140 fax

www.data-maxx.net
email: sales@data-maxx.net

Data:Maxx™
Technologies, Inc.

Data:Maxx Options

Badge Generator. Quickly create, format, and print Employee ID/Job/Task cards that can contain company logo, employee photo, and pertinent bar coded ID/tasks/jobs information.

As your company grows, your Data:Maxx Mobile™ solution can grow with you. You can upgrade to track additional employees, timekeeping stations, and mobile units at any time. Add these optional modules as needed: Production Tracking, Equipment Tracking, and Material Tracking.

Call 1-888-995-0184 Today

For more information, call your Data:Maxx Business Consultant today. You can also visit us on the web at www.data-maxx.net.

© Copyright 2003. Data:Maxx Technologies, Inc. All rights reserved. Data:Maxx and Data:Maxx Mobile are trademarks of Data:Maxx Technologies, Inc. All other products mentioned or represented are trademarks or registered trademarks of their respective holders. *dmmmb_111003*. Specifications and pricing are subject to change without notice.

not only automates your time, attendance and labor tracking, it brings a solution to job sites where standard forms of data collection are impractical. Data:Maxx Mobile features:

Simple Data Entry... In remote work environments like construction job sites, simply assign a scanner to each of your field supervisors. As employees go from job to job throughout the day, your supervisors easily scan in the new job numbers or cost codes.

Comprehensive Data Tracking... Each Data:Maxx Mobile scanner provides up to six levels of data collection. All prompts are editable for unique tracking descriptions based on your company's specific needs:

1. Employee, Equipment, or Material / Inventory item number
2. Department or Clock number
3. Job number
4. Phase Code or Task Code Number
5. Cost Code
6. Count (used for production units, materials used, etc.)

Verify collected data... Using the scroll keys, all entered data can be viewed on the scanner's 2-line LCD display.

Dependable... Data:Maxx Mobile scanners are light, rugged, and portable - about the size of a pager or small cell phone. The tactile-touch keys are flush with the scanner surface and will not wear down. The scanner has a replaceable sapphire scan tip with an aircraft-grade black anodized aluminum case. Weight, including battery, is only 7 ounces.