



Welcome To Satyam Software Solutions Pvt. Ltd.

S-CUBE's, vision to provide a RDMS (Remote Data Management/Monitoring Solution) using hand held devices like personal digital assistant (PDA), personal pocket PC, personal computer, organizer, cell phone, or other data storage device integrated with Wireless Network technology. The data storage device is programmed within it particularized, utilizing job-specific risk factor screening and evaluation tools as they relate to the Industrial and/or Office environments

ERGOWare

S-CUBE

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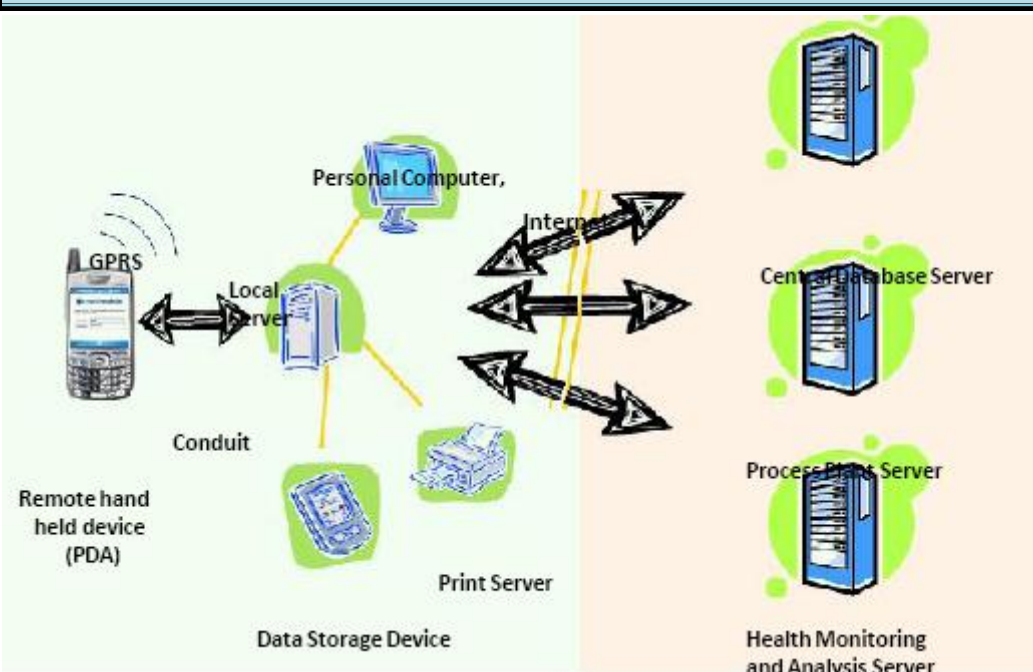
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RDMS utilizes before and after analysis to be able to measure improvement both numerically and visually. The final report shows both sets of scores as well as photos and videos taken from the PDA.

ERGOWare capture strategic data, which is uploaded to a central database and published immediately on an internet web page for analysis by environment monitoring agencies. This gives the researchers and scientific institutions, ample updated information within the calculated time so that remedial measures can be taken.

Industries in which ERGOWare can be implemented

- ❑ Environment Monitoring
- ❑ Healthcare Monitoring
- ❑ Plant Process Monitoring
- ❑ Government Surveys

Plant Process Automation Monitoring and Data Collection system

ERGOWare uses data collected from SCADA systems or data loggers with multiple readings per day as well as data entered on a daily, weekly or even monthly basis. Critical machines require special attention by both maintenance and operations—and almost always have shutdown protection in place to prevent catastrophic failure. RDMS provides machinery prediction that complements an existing protection system providing real-time feedback to both maintenance and operations.



Technician
equipped
with the
PDA



Additional information helps
the technician to find the
right solution.

- ❖ Timely detection of machinery failure.
- ❖ Type of failure and the kind of replenishment required.
- ❖ Check on leakages, corrosion of tanks,
- ❖ wearing out of electricity wirings, etc can be monitored.
- ❖ Remote survey of various divisions for proper maintenance of automated supply chain.

❖ Critical components of remote plant can be monitored continually and feedback be given to the on-site personnel that alarm conditions have been reached.

This ensures that any potential problems or changes in plant status are identified and assessed as they happen, thereby minimizing the risk of shutdown.

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