

## *Product Overview*

### Key Product Features

1. Work order and maintenance software that's actually easy to use
2. Cloud, Windows, Android and iOS hand-held versions available
3. A Powerful and complete Work order management system
  - Graphical, drag and drop, 1-click, Work Order Scheduler
  - Custom configurable without the need for programming, or even being technical
  - Everything in one integrated product:
    - Planning, Asset/Materials Management, Scheduling, Operations and Execution
    - Daily Progress Reporting
    - In-app Messaging, Commenting and Collaboration across the Team
    - Attach files, pictures, videos, BOMs, detailed work instructions to any job
    - Remote Field Communications with, or without Internet signals
    - Alert Planners, Supervisors and decision makers of Delays and as things change
    - KPI real-time metrics performance tracking and user configurable dashboards
    - Graphically see Planned / Actuals, % complete & Dept./Contractor performances
    - Visibility of job schedules, job status, equipment used, materials consumed, labor utilization, and much more with supervisor oversight and approvals
    - Best-in-class Short Interval Control (SIC) Delay tracking/mitigation methodology
    - ERP/SAP interfaces for Downloads/Uploads of data and systems alignment
4. Can serve as a “bolt-on” front-end interface to SAP/ERP systems to eliminate cryptic codes and arcane screens with crisp, graphical, easy to use interfaces
  - Download Ready to Schedule (RFS) Work Orders from SAP with one click
  - Field close completed jobs from anywhere easily
  - Easily change priorities, tasks, Resource assignments and shift work loads
  - Generate Daily / Weekly labor dispatch lists with one click
  - Yield real, practical value every day, by getting your team back to doing their primary jobs rather than sitting in front of a computer doing system admin

# OPERATIONS AND MAINTENANCE POWER

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- No lengthy ERP system training required. Point & Click, drop-down menus, etc.
- 5. Operational Improvement methodology modules integrated within O&M Power
  - Improve production OEE including: availability, output and quality metrics
  - Rolls up Contractor, Supplier and Supply Chain/Logistics monitoring seamlessly together

## Implementation, Orientation and Activation

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- 6. We build an “Air-Tight-Economic-Case” first to assure that we meet the client’s exact needs and solve the problem(s) most important to them
  - We will improve profit contribution by attaining Business Case Goals
  - Possible Key Business Case Deliverables: Reduce unscheduled maintenance, attain Production targets, hit OEEs, achieve PM compliance, conquer Labor Utilization and Schedule attainment goals and more
  - Optimize with the “Low-Cost, High-Margin doctrine” do more with less - Faster
  - Low front-end cost, with typically little to no capital expenditures
  - Only a small monthly user license fee for unlimited system access
- 7. We partner with our Clients to diagnose their situation, jointly prescribe a solution, conduct a cost/benefit analysis that has a firm ROI and only then develop a comprehensive project plan
  - Project plans include Program Management, Technical Implementation, Education/Training, Orientation, System Activation and on-going 24/7 support
  - We establish a Client Implementation Team with Executive sponsors, Business, Technical and Information Services Leads

Contact Maintenance Power for more information, or to arrange a demo:

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