

A Proven Solution

More than 1,000 users world-wide in a broad range of industries

"The scheduling feature is excellent. We use the comment field in Procedures to detail all work, we are able to review the previous comments about work on the unit before we get started. Once the equipment is in the shop, we will review the history and see if other routine maintenance will be scheduled soon. If so, we will go ahead and handle that procedure so the equipment doesn't have to be taken out of service again."

*Dan Walsh,
Johns Hopkins Applied
Physics Lab*

Silver
**Microsoft
Partner**

DPSI Corporate
1801 Stanley Rd. Suite 301
Greensboro, NC 27407
Toll-free: 800-897-7233
Phone: 336-854-7700
Fax: 336-292-9878

<http://www.dpsi.com>

Extend the life of assets, reduce expenses and boost profits

iMaint gives you a comprehensive system for managing maintenance and assets—work orders, preventive maintenance, inventory, purchasing, personnel, projects, reporting and analysis, cost tracking and much more.

Reap the benefits of proven, leading-edge technologies such as Web browser access, mobile devices, wireless access, bar coding, dashboards and more. Yet it's easy to learn, easy to administer and easy to maintain—the perfect solution for single sites, large operations or multi-site enterprise installations.

Real-World Benefits

Customers use iMaint to manage manufacturing and processing plants, facilities, vehicle fleets, utilities, health care facilities, public works infrastructure, academic campuses and much more. Our customers report that iMaint enables them to:

- Reduce production costs
- Decrease production downtime and increase uptime
- Optimize inventory levels and reduce carrying charges
- Improve product quality and speed-to-market
- Comply with regulatory requirements such as EPA, ISO, OSHA, and GASB
- Increase manufacturing/processing capacity
- Make better management decisions based on accurate, real-time information
- Reduce accidents and improve plant safety
- Extend the operational life of machinery, equipment, facilities and vehicles
- Minimize paperwork, freeing employees for more productive work

Flexible

Tailor iMaint to meet your specific needs and manage any type of asset or maintenance.

Access your system through a Windows application, Web browser, handheld device or all of the above.

Affordable

Pricing and product options to fit any budget.

Choose from a traditional up-front license, monthly subscription license, or monthly Online service fee.*

Scalable

Unlimited scalability, from individual users to multiple networked locations.

** You can switch from a monthly subscription license to a traditional license at any time.*

iMaint Online, our Web hosted version, eliminates IT burdens and the need for added computer hardware. It also significantly reduces up-front costs and shortens implementation time. Users only need a Web browser and Internet connection.

DS002. 121216

Maintenance management software for the enterprise, unequalled service for the user.

Features Overview

Overall system features

- Full ad-hoc historical analyses, reports, and graphs
- Integrated report writer (ActiveReports)
- Extensive online help and online user guide
- Assists with regulatory compliance documentation (EPA, ISO, OSHA, GASB 34, etc.)
- User-defined labels and status codes in most areas
- Link drawings, documents, video clips and other files to work orders, assets, procedures and more

Enterprise and global features

- Check inventory easily across your enterprise
- Consolidate reporting across your enterprise
- Send work orders and purchase orders via e-mail
- Multi-site, multi-language, and multi-currency

Asset management (equipment)

- Automatic asset-to-part cross references
- Warranty tracking
- User-defined specifications
- Comprehensive maintenance histories

Maintenance scheduling

- Maintenance scheduled by time or meter
- User-defined calendar for valid days
- Onscreen scheduling calendar
- System-calculated maintenance priorities
- Auto-generate schedules

Labor and craft management

- Labor forecasting and usage
- Resource allocation balances staff workloads
- Holiday, sick, and other time tracking
- Detailed profiles for employees and contractors
- Time card entry system

Work order management

- Planned maintenance (PM) work orders
- Unplanned maintenance work orders
- Work requests
- Work order scheduling with assigned priorities
- Work orders printed automatically
- Multiple assets and procedures per work order
- Safety instructions can be included on work orders

Cost tracking and containment

- Create budgets and track by cost centers or general ledger accounts
- Cost tracking at detail and summary levels
- Outside contractor and miscellaneous costs tracking
- Inventory valuation

Parts inventory management

- Parts forecasting and usage
- Track on-hand, allocated, and available inventory
- Multiple warehouses and locations
- Physical inventory system
- Automatic part-to-asset cross-references
- Substitute/alternate parts
- Non-stocked parts on work/purchase orders
- Cross-site parts search and inventory transfers

Purchasing

- Automatic vendor-to-part cross references
- Purchase requisition system
- Automatic parts reorder alerts
- Purchase of non-stocked items
- Alerts for work orders awaiting parts
- Vendor and purchasing analyses

Optional Modules

- *iMaint Cloud*: access your system through a Web browser at any computer
- *iMaint Requesters*: accept work or purchase requests from anyone, anywhere through your network or the Internet
- *iMaint Mobile*: handheld device & bar code interface for Windows, Android and iOS
- *iMaint Integrator*: import and export data to and from other applications
- *iMaint Dashboard*: monitor KPIs in real time from one screen

Specifications

- Enterprise Client/Server Application
- Operating systems: Windows Server
- Client: Rich Windows Interface with optional iMaint Web interface that uses Internet Explorer
- Microsoft .NET Framework