

"It doesn't get any better than DPSI handling everything for us; doing all the back-ups, security, updates, etc. There are no servers to maintain, no client installations. iMaint Online is the way to go."

— Chris Laudate,
PC Tech
Inline Plastics

iMaint Online™

Organizations worldwide are performing preventive maintenance to extend asset life, reduce emergency breakdowns, decrease downtime and unnecessary inventory, and ultimately improve profitability with DPSI's iMaint maintenance management software and iMaint Online Internet application hosting.

iMaint enterprise asset management (EAM) software combines state-of-the-art maintenance practices with state-of-the-art technology. iMaint Online adds the convenience, security, and flexibility of remote hosting: We manage your database, monitor system performance, and guarantee user access from anywhere in the world, anytime. Plus, iMaint Online is highly cost-effective.

iMaint Online benefits

iMaint is used by manufacturers, facilities and health care managers, utilities, government, and academic institutions. Our customers report that they are able to:

- Reduce production costs
- Improve inventory utilization, thus reducing carrying charges
- Decrease downtime, and increase uptime
- Comply with regulatory requirements such as EPA, ISO, and OSHA
- Increase manufacturing capacity and quality
- Make better decisions based on real-time information
- Provide superior customer service through higher product quality and timely deliveries
- Reduce accidents and improve plant safety
- Extend operational life of machinery, equipment and facilities
- Optimize inventory levels
- Reduce costly repairs and emergency breakdowns
- Command a higher resale value for used equipment
- Minimize paperwork, freeing employees for more productive work

Added benefits of iMaint Online

With iMaint Online, you can hand off your server hosting and maintenance headaches to DPSI. We've teamed with a national telecom provider to supply a hardened data center. We'll host your database, manage your files and backups, and make it easy for anyone in the world — assuming they have your authorization, of course — to access the power and knowledge contained in your EAM system. With the online version, you'll get:

- Reduced implementation timeline
- Reduced IT costs: DPSI provides the hardware, software, and personnel
- Cost-effective per-user, per-month pricing — no upfront capital expense
- Easy access to your EAM system worldwide
- Automatic software upgrades
- Guaranteed uptime on industry-standard, Intel-based servers
- 24 x 7 x 365 network/system/application/premises monitoring
- Redundant diverse fiber routes
- A secure server site with AC power backed by redundant generators, redundant HVAC units, and dry pipe fire suppression and detection systems



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>

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

Overall system features

- Full ad-hoc historical analyses, reports, and graphs
- Extensive online help and online user guide
- Assist with regulatory compliance documentation (OSHA, ISO, EPA)
- User-defined labels, fields, status in many areas

Enterprise and global features

- Create a work or purchase request from anywhere you have Internet access
- Check inventory easily across your enterprise
- Consolidate reporting across your enterprise
- 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
- Resource allocation

Labor and craft management

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

Work order management

- Multiple assets and procedures per work order
- Planned maintenance (PM) work orders
- Unplanned work orders
- Work requests
- Work order scheduling with priority
- Work orders printed automatically
- Work orders displayed by week and month
- Unlimited tasks per procedure
- Safety instructions on work orders

Cost tracking and containment

- Create budgets and track by cost center
- Cost tracking at detail and summary level

- Outside contractor and misc. cost tracking
- Inventory valuation

Parts inventory management

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

Purchasing

- Automatic vendor-to-part cross references
- Purchase requisition system
- Automatic parts reorder alert
- Purchase of non-stocked items
- Work orders waiting for parts received alerts
- Vendor and purchasing analyses

Additional options

- *iMaint Web Requesters*: accept work or purchase requests from anyone, anywhere
- *iMaint Mobile*: for Windows, iOS and Android, and a bar code interface
- *iMaint Integrator*: import and export data to and from other applications
- *iMaint Dashboard*: monitor KPIs in real time from one screen

Specifications

- Client: Internet Explorer 6.0 or later is required and Internet Explorer 9.0 will require you to turn on compatibility mode for our website
- 128k minimum bandwidth for the iMaint Web Client; 512k or above recommended
- An installable module is required for creating and customizing reports, and for using the iMaint Integrator, through the iMaint Web interface
- iMaint Web Client utilizes ActiveX components
- Contact your IT service provider about having traffic to our server prioritized on your network, to prevent unnecessary overhead and reduction in speed

Pricing

- Cost-effective per-user, per-month pricing. The system is infinitely scalable, and the pricing schedule fits every budget; contact DPSI.