

DataPipe.NET

The Complete Environment,
Occupational Health and Safety
Information Management
Software Solution
Since 1979



at a glance

For additional information

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DataPipe.NET

- Founded in 1979
- Privately held, NJ corporation
- 20+ year experience developing EH&S Software
- Worldwide customer base
- Technical expertise in EH&S
- Winners of numerous industry awards

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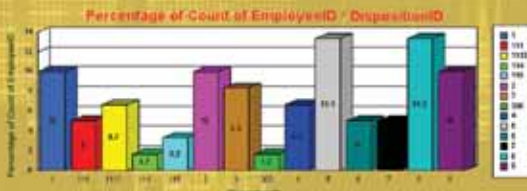
our approach

DataPipe.NET is an easy-to-use, modular software solution for collecting and managing environment, health and safety information. Whether you access it from the Web or as a Windows program, DataPipe.NET provides unparalleled information integration and efficiency. Duplication of information is eliminated and the information each user sees may be controlled.

DataPipe.NET offers point and click reporting, data exchange with other systems, automatic e-mail notification, and extensive customizing capabilities so you can do your work your way.

- Over 100 modules can be seamlessly shared between departments and disciplines.
- Automatic, customized "triggers" can validate information, run reports, send e-mail and more.

- All EH&S information resides in a single, integrated repository, based on your choice of databases: DB2, SQL Server or Oracle
- The system can intelligently interface with other enterprise software and databases, bi-directionally exchanging output to and from a spreadsheet, the Internet, e-mail and many other applications or devices.
- Three levels of sophisticated reporting tools allow for great diversity in how information is presented and analyzed.
- All DataPipe.NET features, including language, data format, terminology and more can be easily configured on a user-by-user basis using our simple point and click Form Designer tool.



Bar Charts are just one of many types of graphs available using DataPipe.NET's array of reporting tools

general info

DataPipe Clients:

Knorr Associates Inc. is a privately held corporation with more than 20 years experience developing EH&S software for a worldwide customer base including the following industries: healthcare, chemicals, fibers, semiconductors & microelectronics, telecommunications, utilities, food processing, pharmaceuticals, waste treatment & disposal, aerospace, government, coatings, oil & gas, manufacturing, transportation, distribution and others.

Key DataPipe.NET Features:

- DataPipe.NET may be run as a Web or Windows application
- DBMS independent: DB2, Oracle or SQL Server
- Multi-tier design, developed using Microsoft .NET technology
- Automatic updates and deployment (method depends on configuration)
- Form Designer for customizing and configuring forms for behavior, text, appearance, language and more
- User-specific access to forms, data, reports, menus and multiple languages
- SMTP, POP3 & MAPI mail support
- Integrates seamlessly with SAP™, PeopleSoft™ and many other systems



With DataPipe.NET's powerful Form Designer, customers may configure forms in many different ways for groups or for specific users. These images show the same form for three distinct users in three languages; English, Spanish and Chinese

occupational health

Whether you are an industry-based department or a regional clinic system, DataPipe.NET's occupational health and associated modules can integrate your information and provide unparalleled reporting and analysis capabilities. You can collect and compare data from all your facilities or clinics, while keeping each one separate.

With DataPipe.NET's Form Designer you may customize individual data access forms for HIPAA requirements, so confidential data is protected and users see only information they need. Efficient direct interfacing with clinical instruments (such as audiometers, breathalyzers, and spirometers) and laboratory feeds saves hours of typing.

All this in one consistent, easy-to-learn EMR system makes DataPipe.NET the choice for your current and future information management needs.

- Management Tools:**
- General Incidents
 - Treatment Plans
 - Injury and Illness
 - Employee Assistance Plans
 - Progress Notes
 - Employee / Patient Summary
 - Cost Allocation & Billing Info
 - Medical Problems & Restrictions

- Case Management:**
- Absence Tracking
 - Staff & Employee Reminders
 - References
 - Treatment Plans
 - Progress Notes

- Clinic Services:**
- Clinic Visits
 - Protocols
 - Scheduling
 - Medications
 - Medical History
 - Wellness Programs
 - Employee / Patient Summary
 - Training Courses & Certifications
 - Immunizations & Inoculations

- Medical Test Data:**
- ECG / EKG
 - Radiation Scans
 - Hematology
 - Musculoskeletal / FCE
 - Urinalysis
 - X-ray
 - Spirometry
 - Audiograms
 - Vision Screening

- Driver Information & Substance Abuse Issues:**
- Breathalyzer / Blood Alcohol
 - CDL / DOT
 - Substance Abuse / Drug Screening

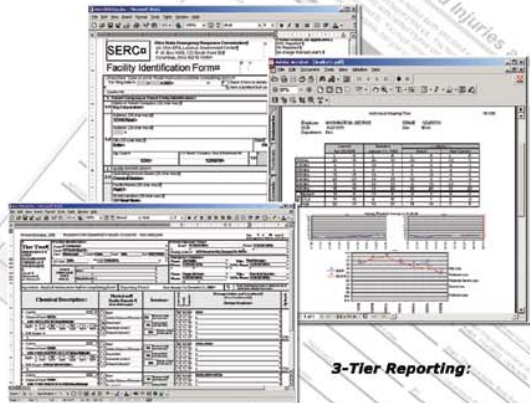
Plus More



reporting capabilities

DataPipe.NET uses three sophisticated reporting tools:

- Ad-Hoc reporting uses a simple point and click interface for questions that can query data in any part of your DataPipe.NET system. Basic sorting, statistics and formatting are easily implemented.
- Advanced reports can be generated for advanced data selection and processing, electronic forms generation, e-mail, Word and Excel interaction, multiple output destinations including HTML, PDF and more.
- Crystal Reports may be used for more stylish reporting with graphics.



3-Tier Reporting:

Comes with pre-programmed reports, an ad-hoc report writer and an advanced report system for sophisticated reports with graphics

For more information on DataPipe.NET or to take part in a FREE online DEMO, e-mail Sales@KnorrAssociates.com or visit www.KnorrAssociates.com

environment

DataPipe.NET offers many environmental modules to fit the needs of our customers. One may want basic chemical inventory, another cradle-to-grave mass balance and container tracking linked to a purchasing and inventory management system.

Small generators may need only to confirm receipt of shipping manifests; a large site may need to handle intermediate storage or transfer waste between facilities before disposal. Reporting may be basic Tier 2 reports, DMRs and biennial reports, or complete Form R and Title V assemblies. Also, conventional units of measure, hazardous classifications, and permit or reporting limits may vary by municipality, region, or country.

Because DataPipe.NET's forms can be customized, users working for the same organization in different locations can have versions suited for their specific data, regulatory requirements and even language while all data is still maintained in a single, unified database.

- Management Tools**
- Project Management
 - Recommendations
 - General Incidents
 - Tickler / To Do Lists
 - Training Courses & Certifications
 - Questionnaires for Audits & Surveys

- General Environmental Modules**
- Form R
 - Agent Parameters
 - NPDES
 - Storage Tanks
 - Permits
 - Spill Reporting
 - Emission Source Tests, Air & Water

- Waste Management & Tracking**
- Waste Characterization
 - Waste Shipping
 - Waste Receiving
 - Waste Storage
 - Waste Disposal
 - Waste Treatment & Recovery

- Chemical Tracking**
- Agent Mass Balance & Use
 - Hazardous Chemical Inventory
 - MSDS (ANSI Z400.1)
 - MSDS Generator (use of generic terms & foreign language phrases)

Plus More

safety & industrial hygiene

DataPipe.NET's safety and industrial hygiene modules range from basic injury and illness reporting (OSHA 300, 301, etc.) to combined IH sampling to respirator fit test monitoring. DataPipe.NET provides a uniform, comprehensive, and consistent means for tracking and managing exposures and incidents, including incident types, immediate and long term causes, remedial measures, audits and costs.

Required training can be scheduled with "tickler" reminders to prevent certification lapses. Triggers can be set up to automate notification to managers about situations requiring special attention.

Automated interfaces to sampling instruments (e.g., noise, IAQ, heat stress, etc.) and laboratory analysis feeds can simplify the process of bringing data into the system.

Our customers have used DataPipe's safety modules to obtain OSHA VPP status and in programs designed to reward voluntary recommendations that effectively reduced lost work costs and time. Their greatest value may lie in helping your organization provide its employees with a safe and compliant work environment.

- Management Tools:**
- Project Management
 - Recommendations
 - General Incidents
 - Tickler / To Do Lists
 - Training Courses & Certifications
 - Questionnaires for Audits & Surveys

- General IH & Safety Modules:**
- General Incidents
 - IH Samples (air & others)
 - Injury & Illness
 - Confined Spaces
 - Motor Vehicle Accident
 - Heat Stress
 - Noise Exposure
 - Respirator Fit Tests
 - Indoor Air Quality
 - Agent Parameters
 - Fires
 - Asbestos
 - Lock Out/Tag Out
 - Personal Protective Equipment
 - Workers Compensation

- Chemical Tracking:**
- Agent Mass Balance & Use
 - Hazardous Chemical Inventory
 - MSDS (ANSI Z400.1)
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Plus More

