

UPGRADE YOUR BIGGEST ASSET WITH CONFIDENCE, STABILITY, AND ROI

Your software is an essential asset. With TD/OMS, our scalable, cost-effective application life-cycle management solution, you secure its value and optimize your ROI. TD/OMS is easy to use, yet significantly streamlines fundamental IT processes — including software change, version and release management, modernization, third-party integration, distribution, and deployment — involving all application types, within any environment, no matter how complex.

Always advancing, TD/OMS enables complete control over the software processes and provides a real-time overview of software components, dependencies and configuration. It supports IBM i, Windows, and UNIX/Linux. The engineering, service, and support built around it are world-class. And our customers' compliance and auditing requirements can be easily met due to the registration of all component movements.

INTEGRATE, COMMUNICATE, COLLABORATE

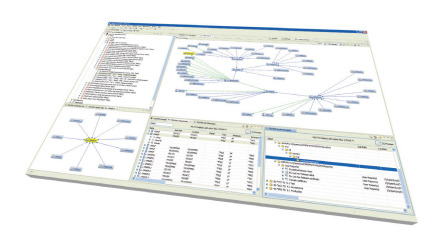
You can optimize the flow of operations and productivity within your development shop by reorganizing its core, avoiding bottlenecks. TD/OMS structures and facilitates the smooth, integrated flow of communications, project management, collaboration, application maintenance, and more across departments and teams. Logical and systematic, it assimilates and channels all necessary components for streamlining both simple and complex processes to oversight and desired end results.

Want to compound the effects of TD/OMS? Tie in Gravity, our task and workflow management solution, suitable for organizations of all sorts and sizes. As TD/OMS helps synthesize business activities and software development, tasks and issues created in Gravity can be promoted to appear on the developer dashboard as a new development task in TD/OMS. You'll exponentially enhance TD/OMS' capabilities and results. And you may begin seeing smiles on your developer team's faces.

≥TD/OMS

BENEFITS

- Ease of use.
- Quick implementation time.
- Optimized teamwork with predictability, visibility, and standardized methodology.
- Increased productivity, decreased deployment risk.
- Exceptional third-party application change support.
- Confidence, IT reliability and control.
- Integration to all traditional IBM i- and Eclipse-based development platforms.
- Support of laws and regulations (SOX, ISO, Basel II, etc.) and IT best practice compliance.
- Reduced risk in business continuity.
- *A-la-carte* modular configuration options.
- Object conflict notification.



"We want to make tools that are not in your way, but help you achieve your goals faster. The sharpest saw, the hardest hammer: professional makers deserve professional tools. Our products must be fast, intuitive, trustworthy and enjoyable to work with. A happy programmer is a productive programmer."

— Wim Jongman, Chief Technology Officer, Remain Software

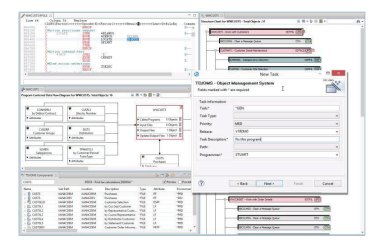
Innovative DevOps solutions for IBM i for today and the future

INDUSTRY LEADING SUPPORT FOR STABLE, PREDICTABLE APPLICATION MODERNIZATION

The value of TD/OMS extends past improvement of the software development process to such realms as analysis and modernization of legacy applications. It's a key tool for assuring control of these processes and the security and delivery of high-quality applications on time and within budget.

When integrated with other tools, such as X-Analysis and Fresche View (Fresche Solutions) or RPG Toolbox (HelpSystems), TD/OMS will help you keep track of the entire modernization process, from analyzing your programs and registering changes to logging the histories of applications for reporting purposes, which also may be required for audit/SOX/ ISO/HIPAA compliance.

While converting software to modernized versions, you'll need version control, test support and release, and distribution management functionality that will get modernized applications up and running quickly.



"What can I add? All our people working with TD/OMS have a positive opinion. TD/OMS is error-free software, which is an exception. People here have no fear of release implementation anymore, which is the biggest compliment I can make."

— Carlson Wagonlit

FEATURES

- Configurable change-cycle support.
- Complete transfer and change history.
- · Request and task management.
- Rules-based process definition.
- Real-time update of component and relationship repository.
- Effective and easy-to-use graphical impact analysis.
- Automatic or manual rollback.
- Exceptional, clarifying source compare and merge capabilities.
- Supports large data files management, including MIMIX Promoter interface from
- Vision Solutions.
- (Continuous) deployment to IBM i, Windows, UNIX, Linux, Tomcat, WebSphere.
- Universal character set support with any language possible (including DBCS).
- Programming language supported: RPG, RPG ILE, Free Format RPG, Cobol, Java, PHP, SQL, 4GLs (LANSA, CA Plex, CA 2E, AS/SET, IDDOS, EGL, ProGen), etc.
- Technologies Supported: Gravity Task & Workflow Management, IBM RDi, IBM RTC, X-Analysis and Fresche View, WebSmart PHP, JIRA, RPG Toolbox, ServiceNow.
- Integration with Eclipse and other open-source tooling: Subversion (SVN), Mylyn,
- BIRT Reporting Tool, Maven, Git, GitHub.

"Before TD/OMS, our development cycle had little control. Now we have a framework that gives us consistent results, every time."

— Hoffmaster

"Not only did TD/OMS help us with our development issues, the tool is also easy to use and very friendly priced."

— Resurs Bank

We're ready for your next step

CONTACT US NOW TO LEARN MORE

info@remainsoftware.com | Tel +31 30 600 50 10 | Dukatenburg 82B, 3437 AE Nieuwegein, The Netherlands usa.office@remainsoftware.com | Tel 757-550-1560 | 130 W. Plume Street, Unit C, Norfolk, VA 23510