

TURNOVER® Lifecycle Manager is an IBM i-centric software change management solution with fully integrated issue tracking, project management, PC/Java version control, and application deployment functionality





IBM i Software Change Management

Assured end-to-end management of software development processes for the IBM i and beyond

Designed for companies that want to leverage the strengths of the IBM i platform even as they expand into Java, web and PC technologies, TURNOVER® Lifecycle Manager provides a framework of assured control around the repeatable procedures that you define for developing, deploying, and maintaining your enterprise software. Through the adoption of TURNOVER® Lifecycle Manager, the following benefits can be realized:

- Greater stability and reliability of applications through comprehensive end-to-end management of the software development lifecycle
- Reinforced control of best-practice development processes and procedures, as defined by you, to underpin the ongoing development and cross-platform deployment of your enterprise applications
- Enhanced management of processes across diverse or geographically dispersed development teams working in complex environments
- Increased levels of agility, collaboration and visibility of software development projects that take place within the organization
- Comprehensive IT accountability and audit compliance; as required for the Sarbanes-Oxley Act (SOX), HIPAA and other regulations
- Built-in interfaces for popular industry-standard tools and applications

The software change management solution

Whether you manage an IT department or design and develop software, TURNOVER® Lifecycle Manager can help you do your job more efficiently and accurately.

TURNOVER® Lifecycle Manager ensures that you can quickly modify and modernize your applications, keeping them highly functional, reliable and auditable, while also providing end users a stable computing environment in which to conduct daily business.

TURNOVER® Lifecycle Manager supports the repeatable procedures that you define for developing, deploying, and maintaining software across all technology teams. It provides a secure, stable and reliable framework through which the quality of software developments can be increased, efficiency gains realized and business risk reduced.

TURNOVER® Lifecycle Manager can offer fully integrated issue tracking, IBM i software change management, PC/Java version control, project management, and application deployment capabilities.

TURNOVER® Lifecycle Manager

Enables crossdepartment and crossteam collaboration with role-based interfaces that facilitate information sharing among contributors

Provides regulatory auditing compliancy

Optimizes developer productivity



End-to-end management of the software development lifecycle

TURNOVER® Lifecycle Manager provides the power to manage the full software development lifecycle - from issue tracking, to project management, analysis, development, testing and deployment - for all your software assets.

Throughout the entire development lifecycle, TURNOVER® Lifecycle Manager reinforces the workflow you create; it improves efficiency and communication across all IT teams, including native IBM i, client/server and web developers.

Manage complex environments

TURNOVER® Lifecycle Manager unifies your software management processes across diverse or geographically dispersed development teams working in complex environments. It reliably handles multiple versions of any number of applications, including those that integrate with multiple technologies.

TURNOVER® Lifecycle Manager also manages the modification and deployment of ISV software applications - running at multiple release levels throughout the organization - without distorting future version upgrade paths and dependencies.

TURNOVER® Lifecycle Manager supports unlimited development, QA and production environments. Furthermore, it offers flexibility that makes it the natural choice for the most demanding development requirements.

Improve process control

A common challenge that organizations face in today's IT environment is to increase productivity, with fewer people doing more.

TURNOVER® Lifecycle Manager helps you define and reinforce development procedures that are based on best practices: this streamlines workflow, standardizes approval processes and helps new hires become proficient faster.

Optimize productivity

TURNOVER® Lifecycle Manager helps developers work more efficiently. One IT department with just four developers estimates that TURNOVER® Lifecycle Manager's source and object management alone saves them \$25,000 annually.

Add in automated communications and change history to reduce research time, promotion processing and job scheduling to control afterhours work, and all of TURNOVER® Lifecycle Manager's other productivity enhancers, and you will see a dramatic reduction in time spent on nonprogramming tasks.

Simplify audits

The Sarbanes-Oxley Act (SOX), HIPAA, and other regulations have raised the bar for IT accountability at many companies. TURNOVER® Lifecycle Manager facilitates the auditing process by reinforcing your company's development policies throughout the entire development lifecycle. It documents all changes and stores all relevant information in a single location, so auditors can easily verify the history of any given change from inception to deployment.

Implement modernization strategies

TURNOVER® Lifecycle Manager protects your technology investment by supporting practically any application modernization strategy that you can imagine, with specialist expertise in strategies recommended by the IBM i roadmap.

Familiar, efficient interfaces

TURNOVER® Lifecycle Manager offers its comprehensive software change management functionality via native, Eclipse and mobile-first web user interfaces, all of which are intuitive and easy to use.

Trademarks and registered trademarks: https://www.softlanding.com/trademarks

Please contact us for more information:

T: +1 818 838 0606

E: softlanding.usa@unicomsi.com

W: www.unicomsi.com/softlanding

