

What's New in MKS Integrity Manager® 2005

What's New	What Does It Mean for You?
Management Dashboard	<ul style="list-style-type: none"> ▪ User composite view provides management summaries of relevant information, which enables visibility across all team activities. ▪ Drill down capability provides the detail behind the report, satisfies IT audit and traceability requirements, and aids in isolating trouble spots. ▪ Generate charts and reports on a specific project or on a group of projects for a broader view. ▪ Dashboards can be centrally created and shared among groups of users within the enterprise.
Custom Relationship Types and Relationship Tree View	<ul style="list-style-type: none"> ▪ Custom relationship types allow for richer interaction and traceability among issue types. ▪ Ability to define rules specific to relationship type supports greater levels of process automation. ▪ Complex development processes and requirements can be more efficiently managed with hierarchical tree view of issues.
Electronic Signature Support	<ul style="list-style-type: none"> ▪ Supports fully compliant 21 CFR Part 11 systems with greater flexibility than other competitive offerings: <ul style="list-style-type: none"> ▪ Signature process authenticates users via the MKS Integrity Server, and signature results are recorded & history is maintained for a complete audit trail of any change in the system. ▪ Signature activity can be established anywhere in the lifecycle, not just state changes.
Server Audit Logging	<ul style="list-style-type: none"> ▪ Supports regulatory compliance goals ensuring all events that result in modification of data through the MKS Integrity Server are captured. ▪ Fully configurable for flexible implementation.
Unified Graphical Interface	<ul style="list-style-type: none"> ▪ A new single and unified GUI provides seamless integration between MKS Integrity Manager and MKS Source Integrity combining process management and versioning into a single user interface. ▪ Simple, clean design based on latest user interface best practices and highly configurable for unparalleled ease of use.
C Version of Open API and New API Commands	<ul style="list-style-type: none"> ▪ C language version of Open API enables integration of change management into non-Java tool environments. ▪ 18 new certified MKS Integrity Manager commands within the API strengthens change management support for integrations, giving developers access to more robust process management capabilities.
Administration Improvements	<ul style="list-style-type: none"> ▪ Administration partitioning allows for greater administrative flexibility by separating duties across several administrators. ▪ Three levels of administrative control are provided; server, Issue Type and Project level. ▪ Issue Type visibility controls and ability to override field and state attributes support definition of related but distinct processes for business units or departments within the Enterprise. ▪ Reduce the risk of process improvement and maintain product environment integrity through staged migration of process changes from a development/test environment to the production server. ▪ Staged migration of process change implemented via MKS Integrity Manager administration objects is done in an automated, transactional manner. A detailed change log is generated for review and approval prior to initiating the migration.

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New and Updated Integrations	<ul style="list-style-type: none"> ▪ Integration with Mercury TestDirector for Quality Center 8.0 - enhances traceability and auditability by linking defects found using Quality Center back to the original feature, problem, source code and requirement in MKS Integrity Manager. ▪ MS Project 2003 Client. ▪ MKS Worktray for Microsoft Visual Studio .NET 2003 and Eclipse 2.0.2, 2.1.x, 3.0 - Developers gain access to MKS Integrity Manager queries, issues and change packages all from within their IDE. ▪ Telelogic DOORS 7.0/7.1 – Requirements in DOORS can be seamlessly moved to MKS Integrity Manager directly tying them to the downstream development process. ▪ Microsoft Word 2000, XP, 2003 - An organization can continue to use Word as their authoring tool for requirements. Requirements can then be seamlessly moved to MKS Integrity Manager where the implementation is tracked.
New Platforms/Databases/Browsers	<ul style="list-style-type: none"> ▪ Platforms: <ul style="list-style-type: none"> ▪ SuSE Linux 9.1 Professional ▪ Red Hat Linux 3.0 Enterprise ▪ Databases <ul style="list-style-type: none"> ▪ DB2 UDB 8.1 for Solaris ▪ Oracle 10g ▪ Browsers <ul style="list-style-type: none"> ▪ Mozilla 1.7