THE GROUNDING FORCE IN TASK & WORKFLOW MANAGEMENT

Process rules the world

Gravity task and workflow management operates from one basic, natural law: What pares down must rise up. Cut out the extraneous, enhance the logical, and be well grounded in support for the projects that will lift your productivity to new heights.

For small and large organizations alike, Gravity syncs and refines workflow processes for the fast, easy and visible management of projects, tasks and development across designated teams. Powerful and flexible, it supports process automation and streamlines and controls changes company wide, regardless of the methodology and terminology used. From software developers to IT execs to business analysts, pros like you count on Gravity for firm footing in a world of evolution.

WEB OR RICH, YOU’RE ON TASK

Available in rich-client and web-based versions, Gravity avails you free and easy access to your systems anytime, from anywhere.

DESIGN YOUR WORKFLOW

Use Gravity to design a workflow with customized items, e.g. tasks, requests, issues (consisting of attributes, planning and estimates, description, etc.). This defined workflow will precisely show the end-to-end path of these items, from assignment to production. Once the workflow design is complete, Gravity will enforce the whole process for you. Items can be easily assigned to the responsible people and, once processed within the workflow, immediately updated with the appropriate status.

EXTEND ACCORDING TO YOUR NEEDS

Tailor your workflow with customized activities, such as sending e-mail, managing your calendar or other, more complex tasks like starting a build on a build-server or enforcing users to enter sign-off information.

CONTROL AND PREDICT WORKLOAD

Project management can be facilitated on both a detailed and summarized level. Project managers will benefit from the ability to manage individual task time estimates and team member workloads. This enables full control and visibility of project workloads and time requirements for an entire project. Single tasks as well as entire projects can be managed within Gravity. In the Gravity rich client, individual users can manage their own work better by personalizing their views.

BENEFIT FROM USING GRAVITY

- Workflow control
- Time, money and frustration saved
- Requirements management
- Workload predictability
- Improved collaboration
- Modern and robust way of working
- Significant increase in employee and machine productivity
- Better team communication
- Laws and regulations compliance (SOX, ISO, COBIT, etc.)
- Future-proof technology
- Quick learning curve
- REST API support

“As developers of software products for large enterprises, we see Gravity as having three significant attractions: an intuitive user experience with simple but powerful drill down means it appeals to a wide range of users and their needs; ease of configuration and customization; and its ease of integration with virtually any technology or business process via REST API’s.”

— Stuart Milligan, Managing Director, ThoughtMakers
EMBRACE CHANGE. REMAIN IN CONTROL.

IMPROVE COMMUNICATION FLOW

Gravity facilitates information flow between multiple teams and team members. It registers all changes that take place within an enterprise and sends change related notifications. Easily define what kinds of changes are important to you and whether or not you wish to be informed about them.

Gravity users can also specify notification receipt times and where they'd like to receive them – in a mailbox, on a smart phone or other device, etc.

Streamlining communication within Gravity also facilitates defining and assigning changes/requests/problems to the people involved. These changes can be described in stories and then split into multiple tasks with defined deadlines or time frames. The user responsible for completing the task will be notified about it right away.

What’s more, all Gravity users can see the work assigned to them and to others and view task status and schedules.

CHANGE | WORKFLOW | DEVOPS

When integrated with TD/OMS, our powerful signature change/lifecycle-management tool, Gravity completes this critical development triad for significant, synergistic enhancement to end-to-end development cycles.

“Our community uses Gravity as our central tracker, where all issues and enhancement requests are filed and (by default) visible to the complete community. Sure, it hurts our feelings when someone exposes an issue that we would rather not have in the open, but this also means we cannot hide. It's a strategy that compels us to fix things.”

— Wim Jongman, Chief Technology Officer
Remain Software

FEATURES

- Methodology independent process automation (AGILE, Scrum, Waterfall, XP, “the next great thing”™, etc.).
- Workflow design with customized documents, tasks and user roles.
- Support for project management.
- Task management and process automation.
- Activity personalization (e.g.: sending e-mail, calendar management, starting a build on a build-server, enforcing users to enter sign-off information, etc.).
- Event management (event processors to perform all sorts of tasks like auditing, process triggering, notification, e-mail and more).
- Access through web or rich client.
- Project management support with individual task time estimates and team member workloads.
- Notification system improving information flow between multiple teams and team members (changes/requests/problems defined and assigned to particular employees with defined deadlines or timeframes).
- Integration with TD/OMS application lifecycle management.
- Strong security capabilities with users’ authorization and authentication.
- Social features, like following or tagging.
- Eclipse, Service Oriented Architecture (SOA), OSGi, Multiplatform (Java) and Multi Data base.
- Graphical presentation of item relations.

We're prepared 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 757-828-6722 | 4658D Haygood Road, Virginia Beach, Virginia 23455