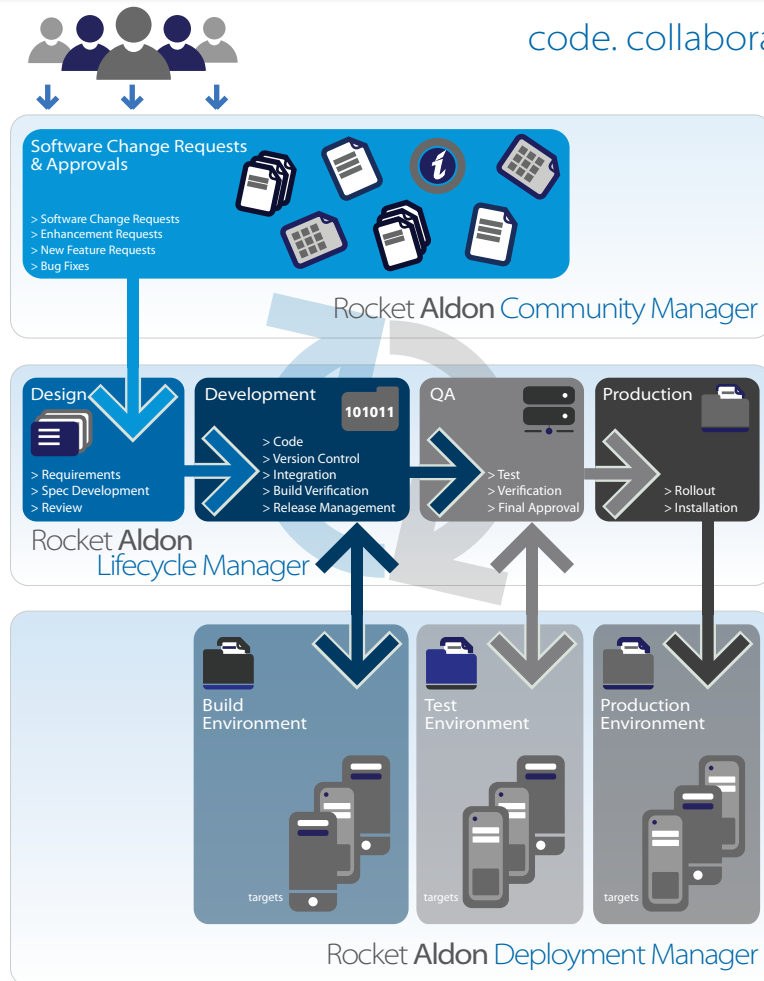


Rocket Aldon for Software Change Management

- Provides comprehensive change request and requirements management
- Provides complete workflow and change management
- Automates software configuration management
- Provides accurate distribution and release management

code. collaborate. create.



from user requests to production.

Rocket Software's software change management (SCM) solution provides enforceable, traceable change control processes from the moment a request is issued or a bug is reported to an application's release into production—all without altering the way your teams work. Our solutions works in diverse environments giving you the flexibility to use third-party tools that work best for your team.

Our SCM solutions gives you total control over all aspects of change management enabling you to automatically see, capture, track, promote, and report on any changes in your software development cycle, anywhere, at any time. You'll always be able to control what's going on, while letting your team develop, collaborate, and create. What's more, all the data is stored in a single repository, so it's readily accessible and retrievable at any time.

Because our software traces all the steps your developers take to make changes, you can easily control processes and keep costs down. This allows you to easily meet regulatory compliance, deliver quality software, and speed up delivery times.



Rocket
Aldon Community Manager

Rocket
Aldon Lifecycle Manager

Rocket
Aldon Deployment Manager



comprehensive change request and requirements management.

Our Software Change Management solution automatically verifies, approves, and archives change requests, requirements, and development projects, giving you complete visibility into your entire application lifecycle. We allow you the ability to define the process of tracking all bugs and change requests. We give you a single, instantly accessible place from which you can give requestors and approvers up-to-the-minute status updates. And when those requests turn into requirements, our solution manages the requirements and specifications just as easily as requests. With our SCM solutions, you get the workflow and automated processes needed to keep track of all relationships that link a requirement back to a specific request with the oversight needed for internal and external compliance programs.

complete workflow and change management.

Our software automates and accelerates the workflow and change management process. You can create workflows or custom escalation rules so you can deal with the most complex escalation, notification, and approval rules possible. Our workflow and change management automatically verifies, approves, and archives change requests, requirements, and development projects so you don't have to. This means that you can get updates at any time, giving you the visibility, enforceability, and traceability necessary for internal and external compliance.

automatic software configuration management.

Our software automatically builds, organizes, and maintains a central inventory of all application components organized by the component's business function—not just the directory structures. You can instantly view and access application components across projects, locations, and diverse environments in tandem with multiple projects and multiple teams. This way you can always get information about the status of any application, any project, or any object across the inventory, any time. Armed with the ability to define, automate, and enforce access rules and development processes, you can easily meet business deliverables.

accurate distribution and release management.

Our automated deployment simplifies an otherwise complex, error-prone manual process. Our solutions ensure that the appropriate files are automatically deployed to the correct locations throughout the software development process. Through one screen, you can easily track and manage even highly distributed packages. We deploy all components to appropriate target locations at every stage, and our software gathers, packages, distributes, and installs application components to all target platforms on a secure, authorized basis.





one place for everything.

Our SCM solution automatically builds, organizes, and maintains a central inventory of all application components. From a single screen, you can easily view and access all the application components by business function at various stages, across multiple environments, and in conjunction with multiple project teams.

support for multiple releases.

Applications can be broken down into versions or releases. This helps maintain custom versions or modified packaged applications. Our SCM solutions even let your developers maintain a production version concurrently with a new version under development.

automatic deployment and distribution.

Our software ensures that the appropriate files are automatically deployed to the correct locations throughout the software development process. Our software deploys the components to appropriate target locations at every stage.

improve software quality and reduce costs.

With the complete ability to capture, see, track, and report on all changes and releases, you now have the capability to continuously improve package integrity and further automate workflow.

developers developers everywhere.

You can let your developers collaborate with other team members concurrently, no matter where they are. They can work in conjunction with whatever version control tool, testing application, or IDE they choose.

complete visibility for management.

Managers can always view, control, and report to auditors every change, all along the development road. We make achieving IT compliance easy; plus you'll improve productivity and deliver high quality software.

reusing code, never reinvent.

We help you reuse code by providing you with a logical metadata registry that stores all your code and services along with descriptive usage tags. You can quickly locate and assemble them into applications rather than build from scratch.

flexible outsourcing.

When your development is distributed all over, you can still have control. Specific releases and modules can be created for use by distinct teams, limiting the accessibility of application components to outsourced teams. Outsourced development can be separated from in-house development, but merged when appropriate.

benefits





features

- Rocket **Aldon Community Manager** > Capture. Automate. Approve. Automatically capture, track, and govern an IT organization's responses to all business, technical, and operational issues:
 - ❖ Workflow and approval procedures and processes
 - ❖ Change requests and requirements management
 - ❖ Problems, incidents, and change processes management
 - ❖ Automatic management of approval processes and escalation procedures
 - ❖ Configurable, dynamic forms for entry
 - ❖ Complete activity logging and reporting
 - ❖ Support for IT compliance standards such as ITIL
- Rocket **Aldon Lifecycle Manager** > Automate. Change. Manage. Automate and streamline the entire software development process:
 - ❖ Logical, business-oriented view of an application's structure
 - ❖ Single click code promotion
 - ❖ Simultaneous development on same configuration items
 - ❖ Automatic inventory builds and tracking of configuration items from production server
 - ❖ Role-based and/or individual permission definitions
 - ❖ Private development without checking out code
 - ❖ Point-and-click process definition; no scripts needed
 - ❖ Support for IDE integration and version control tools
- Rocket **Aldon Deployment Manager** > Build. Release. Deploy.
 - Package and distribute code or content files to designated target locations at each stage of the development lifecycle:
 - ❖ Deployment package version tagging/labeling
 - ❖ Complete history of activity logs
 - ❖ Automatic tracking of objects status as they are being distributed
 - ❖ Easy redeploy and rollback

