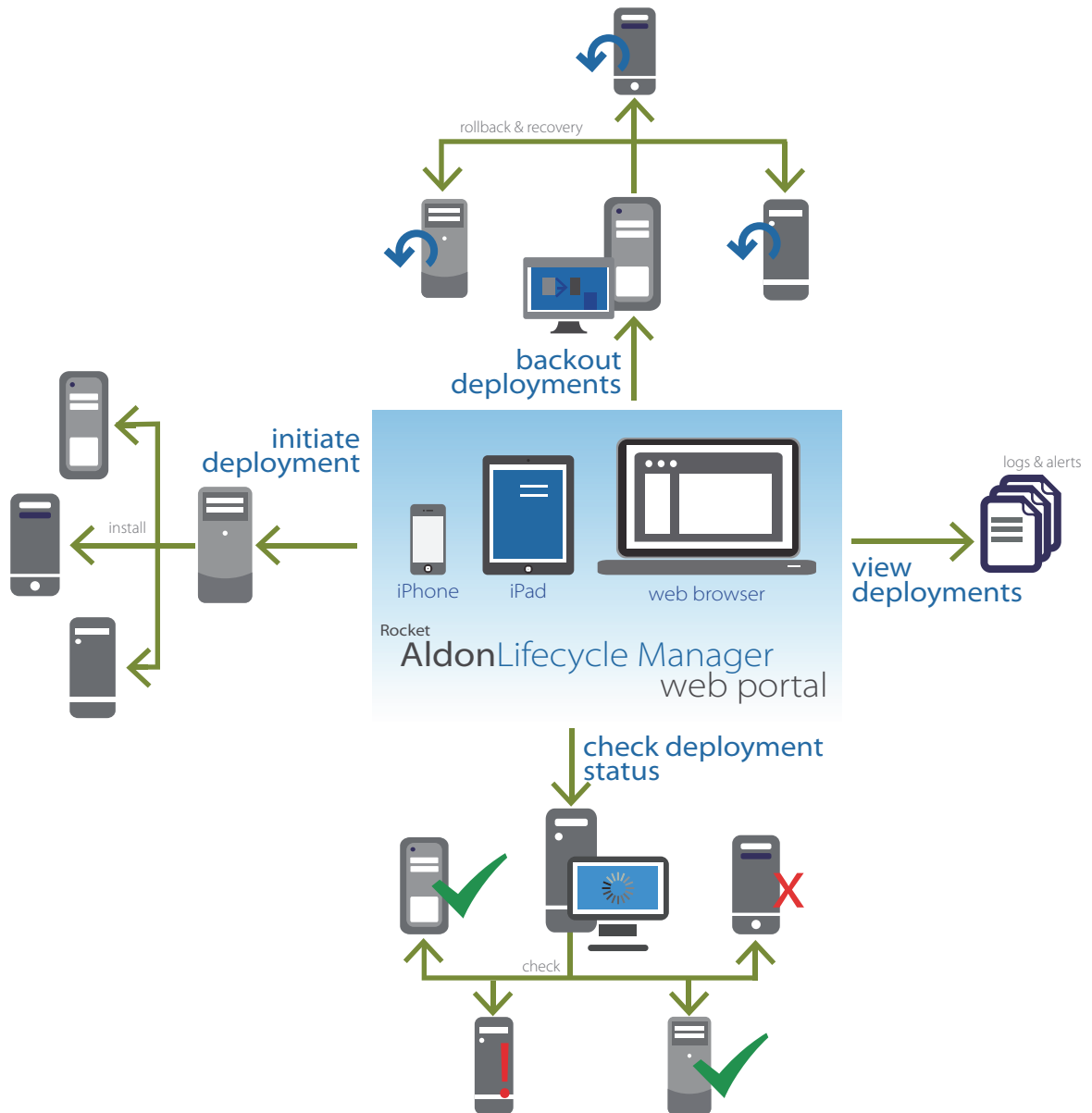




Rocket® Aldon Lifecycle

Manager Web Portal - Deploy. Monitor. Manage.

- Track the progress of software deployments
- Get insight into deployment through logs and error reports
- View alerts and notifications
- Initiate deployments and remote installations
- Instantly recover from errors
- Back out problem deployments through rollback
- Initiate task promotion through the lifecycle stages
- View all task components and reports



Deploy Software Anywhere, Any Time

Rocket® Aldon Lifecycle Manager Web Portal (LMWP) gives you comprehensive management of your software deployments, making it easy and available anywhere and any time you have access to a web browser or mobile device. Your operations people and other IT staff will no longer need a computer or be required to be in the office to check on the status of a critical software deployment.



As long as you have a smartphone (such as an iPhone or Droid running iOS or Android,) an iPad or tablet, or other mobile devices, you can see at-a-glance whether the deployment completed successfully. You can even view the logs and error reports to determine how to proceed if there is ever a problem. What's more, it is possible for authorized users to initiate deployments or back out a problem deployment right from their mobile device or web browser.

Deployment Information at Your Fingertips

The main window allows you to see deployment status in a dashboard-like setting. You can view status by the target machine, deployment package id, or the deployment profile. The status icons indicate whether the deployment is in process, was

successful, failed, or whether it requires additional user action, reducing the chance for errors. Rocket Aldon Lifecycle Manager will even create an archive copy if desired. The promotion process can be controlled via role-based security, ensuring that code can't be promoted without the proper authorization.

Drill Down to View Deployment Set Info

By selecting an individual deployment set, you can easily see the status of each step of the deployment process for every target location. Clicking on any of the status icons will return a report of exactly what happened with the corresponding deployment step. On the left side of the screen, you can see details that identify which application and release were addressed by the deployment and which environment of the lifecycle was updated.

The screenshot shows the 'Aldon Lifecycle Manager web portal' dashboard. It features two main sections: 'Active Profiles' and 'Active Locations: Targets'. A status legend at the bottom identifies icons for Completed (green checkmark), Attention (red exclamation mark), Failed (red X), In Process (circular arrow), and Backed Out (square with arrow).

Active Profiles	Status
PAYQUA	Failed (X)
DEMOPRF	Attention (!)
PTF1DEPLOY	Attention (!)
BRANCH_LIV	Completed (✓)
BRANCH_PDN	Completed (✓)
DMPROD	Completed (✓)
HRPDN	Completed (✓)
HRQA	Completed (✓)
LANSAINV	Completed (✓)

Active Locations: Targets	Status
ALDONM00:TGTPAYQUA	Failed (X)
ALDONM00:PTF1DEPLOY	Attention (!)
ALDONT02:TARGSG	Attention (!)
ALDONT03:PTF1DEPLOY	Attention (!)
RMTSYS:TARGET1	Attention (!)
ALDONM00:BANKPDN	Completed (✓)
ALDONM00:BRANCH_LIV	Completed (✓)
ALDONM00:BRANCH_PDN	Completed (✓)

Rocket Aldon LM Web Portal allows you to set up notification rules to ensure that the right people will know in a timely fashion exactly what is happening with your deployments. The notification emails

contain embedded links that allow users to go right from the email into the appropriate view for the corresponding deployment set within our software.

LM Aldon Lifecycle Manager web portal Logout

Home > Profile Details: PTF1DEPLOY > Deployment Set Status: 0002332 > Deployment Set Details: 0002332

Deployment Set Details Hide

Deployment Set Info

Name: 0002332

Description:

Deployment Profile Name: PTF1DEPLOY

Release: WAREHOUSE/PAYROLL/PTF1

Failed/Successful/Total Installations: 0/0/2

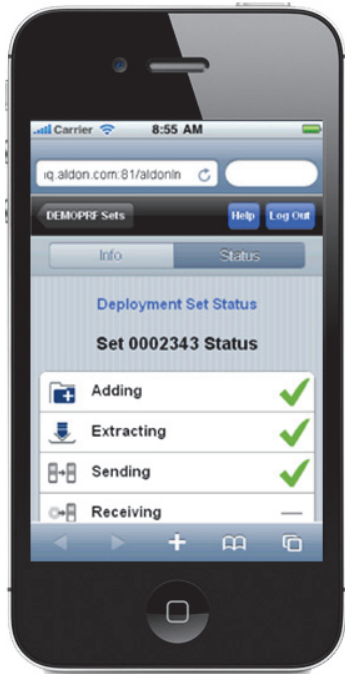
Object Count: **1**

Your deployment has completed. Press the button below to start the installation process.

[Start Installation](#)

Locations: Targets

Target Name	Send	Receive	Install	Action
ALDONM00:PTF1DEPLOY	✓	✓	✓	Install
ALDONT03:PTF1DEPLOY	✓	✓	✓	Install



Go mobile. Any time. Anywhere.

You can also view deployment status directly from a mobile device. And just like from the web view, you can initiate deployment steps, view reports, or back out problem deployments directly from the mobile device.

Technical Specifications

Mobile Requirements	❖ iOS 5.x or 6.x	❖ Android 4.x or later
Web Browser	❖ Microsoft Internet Explorer V8 or later ❖ Google Chrome, latest version	❖ Mozilla Firefox, latest version
Software Requirements	❖ The Web Portal is written in PHP and can be installed on any IBM i computer as long as the required software packages are installed	❖ Rocket Aldon Lifecycle Manager Enterprise Edition or IBM i Edition are required to run Web Portal
IBM i Licensed Programs and PTFs	❖ 5733SC1 – IBM Portable Utilities for IBM i ❖ 5733SC1 – OpenSSH, Openss1, zlib	❖ Zend Server requires the integrated IBM HTTP server licensed program for IBM i: <ul style="list-style-type: none"> • For OS version 7.1: 5770DG1 – IBM HTTP Server for i, with PTF SI44630; OR • For OS version 6.1: 5761DG1 – IBM HTTP Server for i5/OS, with PTF SI44631, SI44697; OR
Zend Server	❖ One of the following Zend Server software packages must be downloaded and installed on your IBM i server: <ul style="list-style-type: none"> • Zend Server version 5.1.0 or later with PHP 5.0 or later ((Enterprise or Professional Version)); OR • Zend Server CE 5.1.0 or later with PHP 5.0 or later (Basic version) 	

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