

ADVANCED AUTOMATION IN YOUR POCKET

ActiveBatch Mobile Ops is a native mobile app for iOS and Android that provides secure access to the ActiveBatch environment, enabling users to monitor critical workflows and perform key operations 24/7, whether on location or on-the-go.

- ✓ Receive customizable alerts for critical workflows
- ▼ Trigger ad hoc Jobs, enable/disable objects, and restart workflows on different queues
- View detailed information on instances, log files, and audits
- ✓ Connect to multiple Job Schedulers
- Manage workflows across Windows, Linux, UNIX, and OpenVMS AND MORE...







RESOLVE ISSUES IN A FEW QUICK CLICKS

Mobile Ops provides a variety of features that allow Operators and Administrators to easily monitor their ActiveBatch environments and effectively manage issues before they become emergencies.

- Monitor Job Scheduler health
- Customizable push notifications with content-aware alerting
- | Gain insights at a glance with multiple instances charts
- Retrieve detailed object information via property pages
- View multiple charts for in-depth insights on Instances
- Search-and-filter options for quickly location objects

 AND MORE...

ROBUST SECURITY

ActiveBatch Mobile Ops was developed with a focus on security. Administrators have full control over who can access Job Schedulers via Mobile Ops, while a suite of additional features protects information and systems.

- **Solution** Biometric authentication
- **⊘** Support for multi-factor authentication
- Centralized view of registered devices and connection histories
- Easily block or unregister devices to prevent unauthorized access
- HTTPS encryption of all data between mobile device and Job Scheduler
- All ActiveBatch Console permissions carry over to Mobile Ops AND MORE...





ActiveBatch Mobile Ops is available on the Apple App Store and Google Play Store.