



Accelerate Your App Release Pipeline

At A Glance

Mobile applications have changed the face of industry. Companies are able to leverage mobile apps to power their key business processes – ranging from one critical business app, to hundreds. These apps require constant updates and bug fixes. At scale, the current manual processes for releasing app updates is a key weak point in the business pipeline. incapptic Connect simplifies, secures, and automates the app release process, allowing business units to focus on changing user needs and creating innovative new apps rather than performing tedious metadata management.

Key Pain Points

- Numerous pipelines with complex stakeholder interactions
- Time-Intensive with long lead times
- Complex and conflicting requirements
- Unregulated and unmanaged app portfolio

Solutions

- Integrate and centralize all pipelines
- Reduce release time to 2 minutes
- incapptic complies with industry best-practices
- Enterprise-level overview of portfolio
- Automatic code-signing, provisioning profile updates, and metadata appraisal



incapptic Connect integrates with the MobileIron EMM store to provide a complete app release pipeline solution to Enterprise customers. Updates, bug fixes, and new applications can be easily deployed to the MobileIron platform in a few clicks. Companies retain complete control over their certificate distribution and can allow external developers access to the incapptic platform without having to hand out access to core business systems





Accelerate Your App Release Pipeline

Key Features

- Self Service Portal: Access incapptic Connect with a standard web-browser
- Designate different roles and permissions levels
- Self-service app submission: Upload apps, review technical specifications, check for duplicate file uploads and confirm correct file types
- Cl Integration: Upload apps from Continuous Integration tool chains i.e. Jenkins
- Metadata Validation: the platform automatically proofs metadata for the correct form of text, image, and video before publishing
- Automatic App Signing: All apps are signed using the latest signing assets. iOS apps can be automatically updated each time they are signed

- Submissions Approval: App Owners can approve apps and metadata assets
- Automatic Publishing: Once signed each app update can be automatically published to MobileIron Core
- Automatic Generation of Push Notifications (APNS) Certificates
- Expiration Notifications: app expiration and push notification certificate expiration are continuously monitored and reported
- App Directory: provides an enterprise-level overview of all active applications
- Knowledge Base: Publishing team is able to upload files and provide developers with data assets and guidelines.





SIMPLE

TIME-EFFICIENT



COMPLIANT





TRANSPARENT

COST-EFFECTIVE

Success Story

incapptic Connect has been implemented by <u>CLAAS</u> to manage their fleet of 3000+ mobile devices. CLAAS has deployed a portfolio of 50+ mobile applications across key business operations, requiring weekly app updates across the portfolio. With incapptic Connect CLAAS was able to reduce their employee efforts per app per update by 2-3 hours. Combined with MobileIron CLAAS can easily maintain an innovative, dynamic, and secure app portfolio.



3000+ mobile devices

50+ mobile applications

Hundreds of employee hours saved