

Increased Productivity and Accelerated Workflows

CAPTOR™ for BlackBerry DATASHEET

Streamline the Secure Mobile Capture of Scanned Documents, Images, Video and Audio

Using mobile devices to scan documents and capture media such as photos, video and audio accelerates every-day workflows that drive your business processes. Whether your staff needs digital copies of signed contracts, scanned copies of receipts, photos of whiteboards, or audio recordings of legal depositions, leveraging the convenience of mobile devices generates benefits across every business sector:

- Legal—scan documents at courthouses for remote review by collaborating attorneys.
- Insurance—upload contracts to immediately launch invoices and create photographic claims reports.
- Financial—scan loan documents and record conversations to document financial advisory services.
- Manufacturing—document defects in the production line and allow product managers and engineers to collaborate.
- Healthcare—append patient consultation recordings to scanned images of lab and radiology results.
- Government—record video/audio of police interactions and collect crime scene evidence that adheres to state and federal compliance guidelines.

The Challenges of Handling Sensitive Files with Mobile Devices

When managing scanned documents and capturing images and audio as part of critical business processes, IT needs to establish policies that dictate what end users and their mobile device(s) can and cannot do with that content. In support of keeping the business moving, IT also needs to define and enforce polices that protect the data without driving users to a Shadow IT mindset.

Today's smartphones and tablets come equipped with impressive hardware and apps that easily scan images, quickly snap photos, and record video and audio. Doing so, however, comes at a risk to the business as files could be accidently mishandled, deliberately shared, or accessed without approval due to a successful cyber-attack. In all cases, private or otherwise sensitive business data could be exposed to loss, theft and misuse. Before giving employees the freedom to capture business content on both bring-your-own and corporate-owned mobile devices, businesses need to overcome the following challenges:

- Preventing files from going to unauthorized cloud repositories, third-party applications and other unmanaged devices.
- Complying with industry-specific data governance regulations and standards, which define how content can be created, managed, transferred, shared, stored and deleted.
- Securing data at rest on mobile devices and in the datacenter.
- Securing data in transit (app-to-app and app-to-datacenter workflows).
- Establishing and enforcing business-enabling, end-user policies to promote productivity while protecting against data leakage.
- Balancing business and personal considerations to avoid over-restricting employees, a key driver of Shadow IT.

Finding the right balance—leveraging technology to increase user productivity and accelerate business workflows, while keeping business content safe—has presented major headaches to internal IT teams.

UNTIL NOW...





CAPTOR for BlackBerry: Secure Content Capture

CAPTOR™ by Inkscreen enables the secure capture and management of sensitive business-related content—scanned documents and photos, and video/audio recordings. Mobile users can then securely store and share files or transfer to a database. The solution also leverages IT policies, metadata and watermarking to identify, track and manage captured content.

Securely Capture

- DOCUMENTS: Scan multi-page paper documents, annotate and save as a PDF (v1.3-1.7 + PDF/A).
- PHOTOS: Capture high-resolution photos, annotate and save custom metadata and captions.
- VIDEOS: Record, edit, and apply "credits" to high-quality videos.
- AUDIO: Record and edit ambient audio; save and share as M4A or AIFF files.

Safely Govern - CAPTOR supports content-driven business workflows while:

- Maintaining end-to- end, centralized control over sensitive business content.
- Enforcing policies for secure content capture, storage, access, transfers, and archives.
- Automating captioning and metadata collection (username, time/date, location).
- Making it easy to view, filter, sort and search content in the datacenter.

Efficiently Manage - CAPTOR is fully managed within BlackBerry UEM as a BlackBerry Dynamics app:

- Enforce user-specific activation and authentication protocols.
- Wipe or restrict content if employee loses device or leaves the organization.
- Apply wide range of custom app configurations to dictate how content is captured, stored, shared, and managed.















CAPTOR Key Features and Benefits

Multiple Capture Modes: Photo, Video, Audio, and Document

 CAPTOR is three apps in one, combining a camera, audio recorder, and document scanner into one single app.

■ Encrypted Data Container ——

 Protects sensitive data residing on devices and in transit while also preventing access to content on lost/stolen devices.

■ Governance/Policy Controls —

 Allows IT to dictate each user's ability to capture, edit/annotate, copy/paste, print, share and delete business content.

■ Isolated Data Container –

Separates business files from personal files; business files can be wiped without impacting personal privacy.

Annotations —

Direct attention, redact text or enhance understanding with arrows, labels, free-hand drawings and other annotations.

Captions and Metadata

 Automatic captions for username, time/date, location and notes; all affixed as metadata and visibly stamped on the media.

For more information on CAPTOR™ from Inkscreen, visit http://www.inkscreen.com/blackberry.

About Inkscreen

Inkscreen was founded in 2012 to provide enterprise-ready mobile applications to manage and control sensitive content captured on mobile devices. The company founders have extensive backgrounds in enterprise mobility, Fortune 500 IT consulting and ERP software. For more information, please visit: http://www.inkscreen.com.