

Colligo Engage

Platform Overview

The Colligo Engage mobile content management platform helps organizations accelerate adoption of central IT systems such as SharePoint and Office 365.

The platform includes native apps that elevate the user experience and simplify work regardless of connectivity or device. Plus, a cloud-based service built on Windows Azure lets IT, record managers and compliance officers deploy configuration and policies to devices, then monitor user activity in order to meet the security and governance needs of even the most regulated organizations.

Trusted by Over 5000 Organizations

Colligo is a Microsoft Gold Application Development Partner and Microsoft Silver Cloud Platform Partner, with Global 500 customers including four of the top five global oil and gas companies, EDF Energy, Bayer, Microsoft and the U.S. Department of Energy.



Colligo Apps

The Colligo Engage Platform

Colligo offers many advantages over traditional MCM platforms.



Device-based sync

Content sync happens directly on your devices for any number of file shares such as SharePoint, Office 365, One Drive for Business and Exchange, with more to come. This approach is more secure and efficient as it eliminates the need to create a secondary content hub to perform a two-step sync. It also allows users to take advantage of the full features unique to each file share, for example syncing metadata and lists. And it's much lighter weight than server-based systems so it can be deployed in minutes on top of an existing IT infrastructure.



Specialized apps for every device

Colligo apps are designed to address specific business scenarios like email filing, collaboration, content consumption. This is vastly different from alternative architectures where apps are 'generic' and not built to address specific use cases exceptionally well.



An Azure-based management console

A central management and insights center connects administrators directly to the devices to set configurations and policies at the user or group level. Activity data is collected based on content, user or device, and it is aggregated and represented in dashboards that indicate adoption rate and compliance, for example.



Email management in the office and on-the-go.

Colligo, the long-standing leader in SharePoint-Outlook integration, now offers SharePoint email integration on Outlook and Outlook Web App.

Whether in the office or on the road, online or offline, employees can use Colligo apps to capture emails and attachments in SharePoint while IT can rely on the Colligo Console to manage and monitor user activities for improved records management, compliance and collaboration.

- Provide a "single pane of glass" view into email, SharePoint, Office 365 and OneDrive for Business to maximize productivity through Microsoft Outlook, Outlook Web App and on mobile devices
- Support BYOD without compromising information management compliance
- Allow users to view and work with SharePoint content and emails while offline and add attachments and links from SharePoint
- Let users file emails or attachments to SharePoint onthe-go, even when offline
- Enable automatic or manual classification and control of email records
- Centrally deploy policies and monitor adoption and compliance





Content distribution to your mobile workers.

Centrally deliver and monitor electronic documents, forms and technical knowledge bases pushed to mobile workers such as field technicians, executives, pilots and sales reps to reduce liability risks and boost operational efficiencies.

With a suite of apps and a central management Console to configure app settings, and push out content and policies, the Colligo Engage platform is the ideal solution to support field workers.

- Eliminate paper manuals, briefing notes and other documentation
- Distribute the right content to teams and individuals electronically
- Maintain an audit trail of content views and downloads
- Allow users to view and edit content even when offline
- Provide intuitive search experience and filtering capabilities
- Enable data capture directly into SharePoint back-end workflows from anywhere in the field, even when offline

Mobile case management and project collaboration, even when offline.

Leverage SharePoint and Office 365 as your content repository with apps that keep your users engaged and management tools that keep you in control.

Colligo Engage offers a choice of native apps that work in ways that users already know and love so they can become productive instantly.

- Set configurations once and push to individuals, teams or other groups to make them instantly productive
- Give users access to the content they need regardless of connectivity thanks to offline caching
- Allow users to edit documents and sync them back when connected
- Users can capture images and save to SharePoint and Office 365
- Provide a "single pane of glass" view into multiple file shares to simplify search
- Support full SharePoint document management features such as check-in/check-out, views and filtering
- Monitor user activity to mitigate risk





Colligo Console

Connect administrators directly to all Colligo Apps and user devices to enable central configuration management and compliance monitoring.

Built on Microsoft Azure, a highly secure cloud computing platform, Colligo Console collects content, user, and device activity data but all corporate content remains in place on the organization's systems. No content is copied or moved.

- Support BYOD without compromising information management compliance
- Centrally configure users, user groups and settings
- Push content to user groups and authorized devices
- Centrally set policies and monitor compliance
- Track user adoption and compliance through rich analytics and reporting capabilities or export to third-party reporting software



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