

OneContent™ 17.5

OneContent is a centralized Enterprise Content Management solution that helps provide:

- Compliance with regulations and laws that govern access to content, lifecycle maintenance and ultimately content destruction
- An improved bottom line through operational efficiency and lower TCO for the enterprise
- Automated workflow that helps optimize and transform error prone manual processes
- Vertical application integration that improves productivity resulting in more time for core business activities while increasing satisfaction and adoption of information technology

Healthcare organizations generate and manage enormous amounts of information every day. This information is often in unstructured documents which pile up and stress operational workflows. Manual processes to manage this content make capturing, storing, and referencing vital information a challenge. Hospitals strive for operational innovation, but are bound by financial limitations which result in the need to handle more information with fewer resources.

OneContent™ 17.5 offers improved functionality and robust tools designed for both clinical and non-clinical users across departments. The solution leverages a common workflow engine to help drive efficiencies beyond Health Information Management (HIM) and into other areas of your organization, which can mean better health for your business, and ultimately, better health for your patients.

New Functionality

Paragon® MU3 Patient Portal Support (Available in OneContent 17.5.2)

OneContent 17.5 augments the functionality of the Paragon Patient Portal so that a patient can begin and complete forms that will be stored in OneContent™.

Benefits:

- Can improve the percentage of patient forms completed before arriving at the care facility
- Allows Medical Records to validate information included on the Patient Form
- Helps eliminate the routing, sorting, filing, and storage of paper forms
- Shortens the turnaround time for retrieving data and information throughout the entire healthcare organization
- Provides simultaneous access to content while securing access to appropriate users



Epic Additional End Integration Points (Available in OneContent 17.5.2)

Epic™ is a powerful clinical system that generates patient specific documentation. While it creates documentation, visibility to the complete clinical record as well as related non-clinical information is often difficult to manage with Epic alone. OneContent helps to enable information agility with seamless integration for users to help better manage content across the Epic enterprise.

Benefits:

- Allows the sharing of User and Patient Context between EPIC and OneContent
- Improves the tracking and traceability of documents within the organization
- Quickens and improves data access of information

CCOW Integration

CCOW is designed to communicate the name of the active user between various programs on the same machine. The user should only need to log in to one application, and the other applications running on the machine will “know” who is logged in. By making OneContent™ CCOW compliant, it enables the organization to have a single User Id for access to multiple applications.

Greater flexibility of choice for health providers when purchasing healthcare applications because CCOW offers widespread interoperability between software from different vendors

Rapid, unified access for clinicians to patient data when they need it

CCOW's single sign-on management capabilities can improve user efficiency (fewer time-consuming sign-ons to applications)

Context oriented workflow - clinical users can find and compare patient information they need quickly and easily, supporting better clinical decision-making

Leverages existing investment - By CCOW-enabling existing IT resources, health providers can realize the benefits of a single sign-on, patient centric information system without major re-investment in new technologies.

Benefits:

- Greater flexibility of choice for health providers when purchasing healthcare applications because CCOW offers widespread interoperability between software from different vendors
- Rapid, unified access for clinicians to patient data when they need it
- Improves user efficiency (fewer time-consuming sign-ons to applications)