



Empower Your Information.

## HEALTHCARE CONTENT MANAGEMENT

Optimize your EHR/EMR deployment with document and content management platform.

Our comprehensive Healthcare Enterprise Content Management services leverage the Cloud-based GRM Online Record Center to secure, store, track and connect information across networks, departments, systems and throughout your entire medical enterprise.

Offered as a robust, document content digital storage/retrieval system or a complete Healthcare Information Management platform utilizing workflow automation tools, the Online Record Center integrates EMR data with all digital assets—including unstructured data—across the enterprise.



215 Coles Street  
Jersey City, NJ 07310  
1.866.947.6932  
[www.grmdocumentmanagement.com](http://www.grmdocumentmanagement.com)

The Online Record Center reduces cost, expands access, increases productivity and promotes high-quality outcomes for Patient Data Management through the following capabilities:

- [Healthcare Document & Content Management Solutions](#)
- [Integrated Healthcare Document scanning](#) - an information capture platform, integrated with EHR's/EMR's
- [Vendor Neutral Archive](#) - captures unstructured and structured data, into one patient health records interface.
- [Workflow automation](#) tools streamline processes to shorten Admissions, Discharge and Billing cycles
- [HL7 integration](#) provides secure data transfers between the enterprise systems and fully integrates with EHR's/EMR's
- [ICD-10 Coding workflow](#) helps eliminate invoicing and reimbursement bottlenecks
- [Healthcare Release of Information](#) HIPAA compliant flexible solutions for fulfilling medical records requests.
- [Innovative Medical Insurance Portal](#), giving payers quick access to relevant patient encounters
- Delivers EOBs and Revenue Cycle Data through patient portals
- Compatible integration to data formats (including XDS, POI, PDS, DICOM, etc.) across single or multiple enterprises.

# ONE SECURE PLATFORM FOR ENTERPRISE CONTENT MANAGEMENT

