|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| W. Dale Miller  |  | | --- | |  | | dm@dmachicago.com | |  | | 847.274.6622 | | 742 Laurel Ave.Highland Park, IL60035 | |  | |  | | --- | | ECM LibraryDMA, Limited Dear DMA, Limited,  ECM does support Metadata and the capture of the same. ECM captures metadata that summarizes basic information about data (in this case, content), such as type of asset, author, and date created, last access, usage, file size, and more.  We consider metadata to be extensible so that classifications and attributes of content can be added as needed as it is part of the repository. Additionally, the addition of user supplied metadata is supported as key attributes and key data modeled after JSON.  Therefore, in the case of ECM, the metadata is searchable, extensible and updateable.  And please, if you have any further questions or need expansion on concepts and implementation, please call or email me.  Sincerely,  W. Dale Miller | |