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# An Analysis of the Evolution of University-Level Digital Libraries

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Abstract: This study examined the development, awareness, adoption, and use of digital library (DL) resources at the university level. Building and executing a successful system requires examining the success criteria and identifying the main technical elements of digital library resources. The definition and grouping of information technology used in electronic libraries has an impact on user satisfaction in a digital library (DL) environment. These consist of ease of use, accessibility, a straightforward interface design, superior communication quality, Internet performance, services for performance assurance, ease of contact on social networks, and acquisition led by the client. These important aspects of DL services have made the functionality of DL utilities and the simplicity of accessing online information crucial issues. The DL discovery system was then built using the Blacklight open-source software after a number of research papers were reviewed and evaluated to determine the value of DL services.

# Keywords: Digital Library, University Level

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