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Digital Minute **University Libraries**

6-1-2010

June 2010 - Digital Minute Issue 3

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Recommended Citation

Matthies, Brad, "June 2010 - Digital Minute Issue 3" (2010). Digital Minute. Paper 3. http://digitalcommons.butler.edu/digital_minute/3

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Digital Minute

Issue 3 - June 2010

The Digital Commons Newsletter

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Web 2.0

In the mid-1990s, the Web began as a repository of static information. By the turn of the century, the Web became much more interactive, allowing users to dynamically create, share, and interact with content. Thus, the term "Web 2.0" was coined as a description for this 21st century phenomenon.

Web 2.0 describes advanced Internet technology and applications like blogs, wikis, RSS and social bookmarking. The two major components of Web 2.0 are advances in technology and the user empowerment that these advancements engender. As Web applications become more user-friendly, researchers can easily develop elaborate personal Web pages, create professional blogs, and also share their research to a wider—and sometimes new!—audience.

How Digital Commons is Web 2.0

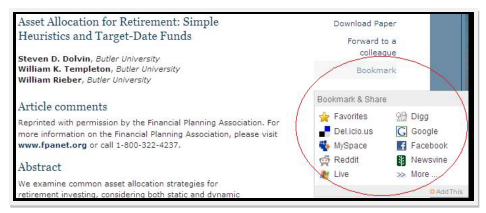
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