

iKNiTO Space is powered by Dspace and is the software of choice for academic, non-profit, and commercial organizations building digital repositories.

iKNiTO Space preserves and enables easy and open access to all types of digital content:

- Capture data in any format including text, video, and audio. We support PDF, Word, JPEG, MPEG, TIFF and more.
- Store asset (content) on a safe repository.
- Index your work (Full Text), so users can search and retrieve your items.
- Distribute your information over the web.
- Preserve your digital work over the long term.

Integration: iKNiTO Space is fully integrated with iKNiTO and iKNiTO js:

- Browse all of your repository assets via iKNiTO advanced browsing features.
- Search all repository resources via your iKNiTO discovery tools.
- Access assets via iKNiTO Handheld and Enterprise editions.
- View your repository full text documents next to your library's international publishers' resources and in one place.
- Journals published in iKNiTO js are automatically available in iKNiTO Space.

Customization: iKNiTO Space can be customized in seven ways:

User interface - Fully customize the look and feel of your iKNiTO Space website so it will integrate seamlessly with your own institution's website and can be more intuitive for your users.

Metadata - Dublin Core is the default metadata format within the iKNiTO Space application. However you can add or change any field to customize it for you application.

Browse and Search - You can decide which fields you would like to display for browsing, such as author, title, date etc. on your iKNiTO Space website. You can also select any metadata fields you would like included in the search interface. All of the text within a given item and metadata associated with the item, are indexed for full text search if desired.

Local authentication mechanisms - iKNiTO Space comes with plugins for most university authentication methods. In addition, iKNiTO Space comes with its own internal authentication method, or can be configured to use multiple authentication methods at once.

Standards compatibility - iKNiTO Space complies with many standard protocols for access, ingest, and export. The standards iKNiTO Space supports include: OAI-PMH, OAI-ORE, SWORD, WebDAV, OpenSearch, OpenURL, RSS, ATOM.

Multilingual -The iKNiTO Space web application is available in over twenty languages including Arabic.

space.iknito.com

This fact sheet gives correct and accurate information at the time of printing.

NotionWave Inc. reserves the right to modify product features without notice.

Please check the web site for the latest updates. iKNiTO is a registered Trade Mark of NotionWave Inc.

DSpace is an open source repository application developed by the community and stewarded by: Dura Space