



# FUTURENURI

Futurenuri, Inc. Seoul, Republic of Korea.,  
2019.

Copyright © Futurenuri, Inc.

This document is in Copyright. Subject to statutory exception and to the provisions of relevant collective licensing agreements, no reproduction of any part may take place without the written permission of Futurenuri, Inc.

# TULIP

Triple U Library Information Portal

TULIP is a future-oriented high technology integrated digital library solution based on Rich Client advanced web based system. Also, TULIP follows the international standard perfectly, so it can apply to any of nations, languages and any kind of libraries.

- Excellence of performance

- Sixteen years of the library experience.
- Accumulation of business analysis, development and operational support technology.
- Plan the essential field business.
- Reflect requested functions of 160s of universities and institutions.
- Able to use diverse functions.
- Support diverse and safe functions.
- Integrate multi-libraries, support to connect environments.
- Apply business between libraries and a service cooperation model.
- Support integration/connection of branches and cooperation libraries.
- Safe management, convenient maintenance & reinforcement.

- Globalization

- International data, service trade, compatibility guarantee.
- Library data, follow the international standard of service.
- Select the standard Unicode (UTF-8).
- Select the international standard metadata (MARC XML, MODS, DC).
- Follow the diverse international standard business policies (OAI, etc.).
- Multilingual functions, support a service environment.
- Support a multilingual service set by OS language.
- User service function of the same service.
- Words for a system management and an extension of message-table supports every language environments.
- Basic-offering language: Korean, English.

- Future-oriented system

- Management in integrated all business into one environment.
- Management in a perfectly integrated library automation system, an electronic resource management and a content management.
- Flexible setting and optimization depends on a size or the environment of library.
- "Form One Man Library To Grand Information Center"
- Diverse collections for characterization of library contents.
- Anywhere: any place where wire/wireless can be connected can do business and service.
- AnyDevice : PC, Notebook, PDA, RFID, SmartPhone
- AnyContents: any information can be searched or viewed by Meta, book, full-text, video, etc.

- Characterized collection creation

- 1. Select and collect the materials.
- 2. Set up the service system and management.
- 3. Definition of the metadata structure.
- 4. Input and connect the media with the metadata.
- 5. Registration service.
- 6 A search service of integration and characterization.
- 7. User.

## Other Solution

### NF-Sniper

A search system with NF-Sniper engine offers the fast and exact information receiving method through a diverse search interface. Also, it offers a detailed search about contents, an integrated search function of contents, a synonym search, a similar documents search, a category search, etc. help to approach contents easily.

- Characteristics

- Support UNICODE 4.0.
- Support the Language locale.
- Deal with the collection and automatic index of data.
- Secure the security data (free, charge).
- Offer a search engine tool.
- A category search service followed by the content category system.
- A simple keyword search function.
- A multi search function.
- A title (related words) search.
- An additional function.