

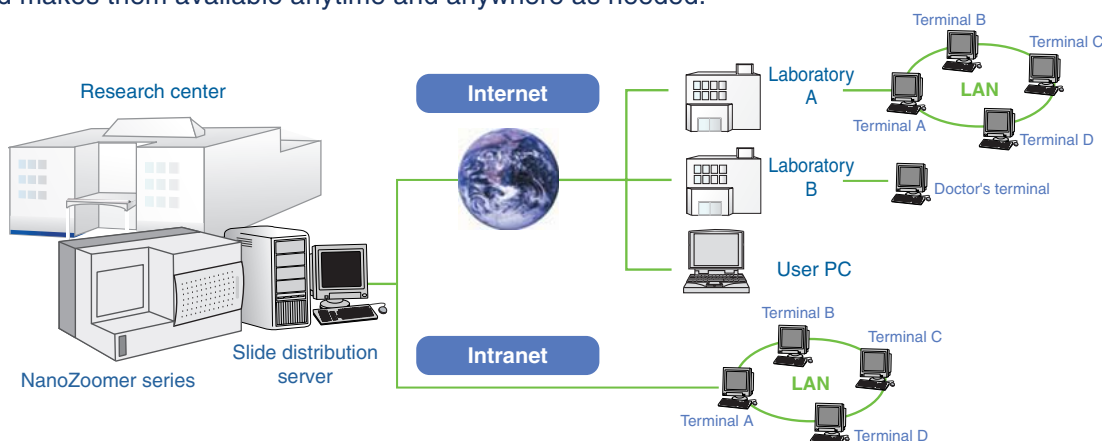
## Slide distribution and management software

# NDP.serve Option

XR HT RS

The NDP.serve (U10073-01) distributes digital slides over an intranet or the Internet and manages database access privileges.

The NDP.serve distributes digital slides through networks. It allows sharing slides through an intranet or the Internet and makes them available anytime and anywhere as needed.



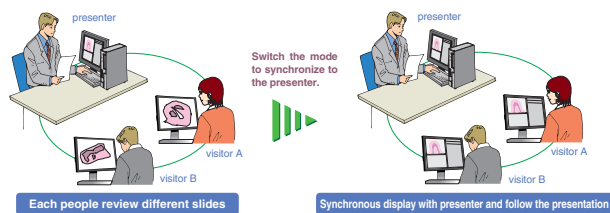
### Synchronization with images displayed by multiple clients

The NDP.conference, U11489, is optional software to enhance the NDP.serve, U10073-01, slide distribution and management software for the NanoZoomer series. It makes conferences sharing slides among clients easy and efficient by synchronizing viewing slides.

#### ■ NDP.conference U11489

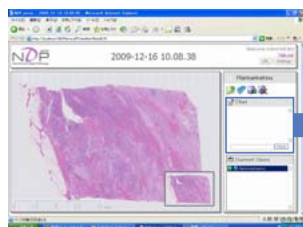
### Synchronized viewing slides among clients

Viewing slides on every display monitors of participants can be synchronized with the display of the presenter. Additionally it allows anyone participated to be a presenter to take control of slide viewing.



### Chat function

The NDP.conference has chat feature. Chat, additional to slide viewing, will be useful for better communication each other.



**Chat communication and slide viewing simultaneously**

### Easy search from slide information

The NDP.serve software can add additional information by freely specifying information within the slide information. That information makes it easy to search through digital slides. The target digital slide can then be quickly viewed by making a search with a combination of information.

### Simple slides search

The NDP.serve allows you to attach user defined information fields to scanned slides. Specific slides can be found by a simple search for keywords included in the slide information.

### Specific access rights

The NDP.serve not only allows you to use ID and password to manage server access, it also allows you to set user access to NDP.view2 features such as annotation. For example, you can allow user A to not only view slides, but to also use annotation functions, while only allowing user B to view slides.

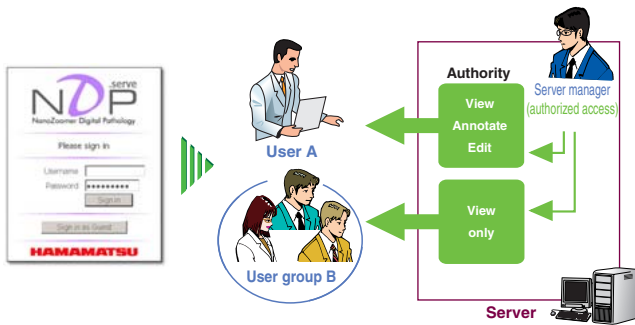
# Slide distribution and management software **NDP.serve**

## Simple management!

Use the highly reliable security system to manage server access, authentication, and login configuration.

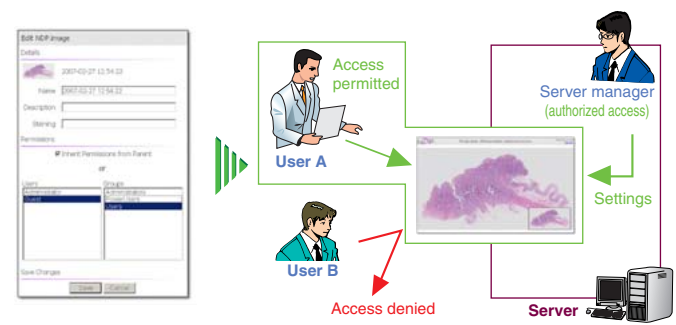
### ID / Password-based authentication system

The NDP.serve uses ID and password-based authentication. You can manage image viewing by setting passwords and privileges for each client or group.



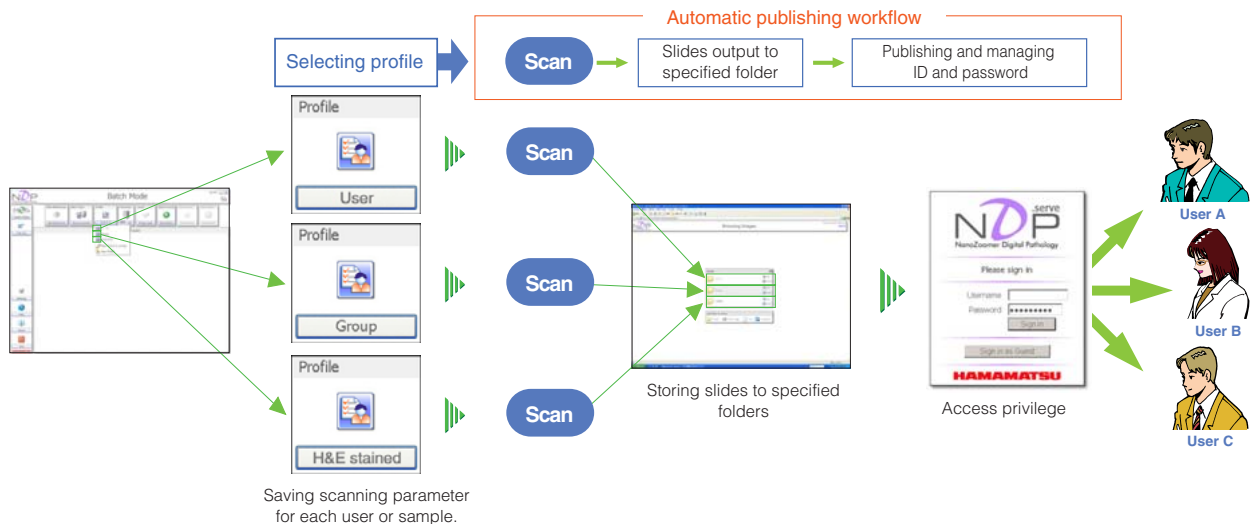
### Access privileges for each slide or folder

You can set intranet and Internet access privileges for each individual slide on the server. You can show an image only to specified users.



### Automatic publishing of scanned slides

The NDP.serve has a feature that automatically publishes slides received to specific folders. The folders can be specified by a user with access privileges. This feature, along with the ability to specify destination folders in NDP.scan, helps accommodate the requirements of multiple users with different privileges.



★ For research use only

★ NanoZoomer is a registered trademark of Hamamatsu Photonics K.K.

★ Product and software package names noted in this documentation are trademarks or registered trademarks of their respective manufacturers.

· Subject to local technical requirements and regulations, availability of products included in this promotional material may vary. Please consult with your local sales representative.

· Information furnished by HAMAMATSU is believed to be reliable. However, no responsibility is assumed for possible inaccuracies or omissions.

· Specifications and external appearance are subject to change without notice.

© 2014 Hamamatsu Photonics K.K.

**HAMAMATSU PHOTONICS K.K.** [www.hamamatsu.com](http://www.hamamatsu.com)

**HAMAMATSU PHOTONICS K.K., Systems Division**

812 Joko-cho, Higashi-ku, Hamamatsu City, 431-3196, Japan, Telephone: (81)53-431-0124, Fax: (81)53-435-1574, E-mail: [export@sys.hpk.co.jp](mailto:export@sys.hpk.co.jp)

U.S.A.: Hamamatsu Corporation: 360 Foothill Road, Bridgewater, N.J 08807, U.S.A., Telephone: (1)908-231-0960, Fax: (1)908-231-1218 E-mail: [usa@hamamatsu.com](mailto:usa@hamamatsu.com)

Germany: Hamamatsu Photonics Deutschland GmbH: Arzbergerstr. 10, D-82211 Herrsching am Ammersee, Germany, Telephone: (49)8152-375-0, Fax: (49)8152-265-8 E-mail: [info@hamamatsu.de](mailto:info@hamamatsu.de)

France: Hamamatsu Photonics France S.A.R.L.: 19, Rue du Saule Trapu, Parc du Moulin de Massy, 91882 Massy Cedex, France, Telephone: (33)1 69 53 71 00, Fax: (33)1 69 53 71 10 E-mail: [infos@hamamatsu.fr](mailto:infos@hamamatsu.fr)

United Kingdom: Hamamatsu Photonics UK Limited: 2 Howard Court, 10 Tewin Road, Welwyn Garden City, Hertfordshire AL7 1BW, UK, Telephone: (44)1707-294888, Fax: (44)1707-325777 E-mail: [info@hamamatsu.co.uk](mailto:info@hamamatsu.co.uk)

North Europe: Hamamatsu Photonics Norden AB: Torshamnsgatan 35 16440 Kista, Sweden, Telephone: (46)8-509-031-00, Fax: (46)8-509-031-01 E-mail: [info@hamamatsu.se](mailto:info@hamamatsu.se)

Italy: Hamamatsu Photonics Italia S.r.l.: Strada della Moia, 1 int. 6 20020 Arese (Milano), Italy, Telephone: (39)02-93581733, Fax: (39)02-93581741 E-mail: [info@hamamatsu.it](mailto:info@hamamatsu.it)

China: Hamamatsu Photonics (China) Co., Ltd.: B1201 Jianning Center, No.27 Dongsanhuan Beilu, Chaoyang District, Beijing 100020, China, Telephone: (86)10-6586-6006, Fax: (86)10-6586-2866 E-mail: [hpc@hamamatsu.com.cn](mailto:hpc@hamamatsu.com.cn)

Cat. No. SBIS0065E02  
MAR/2014 HPK  
Created in Japan