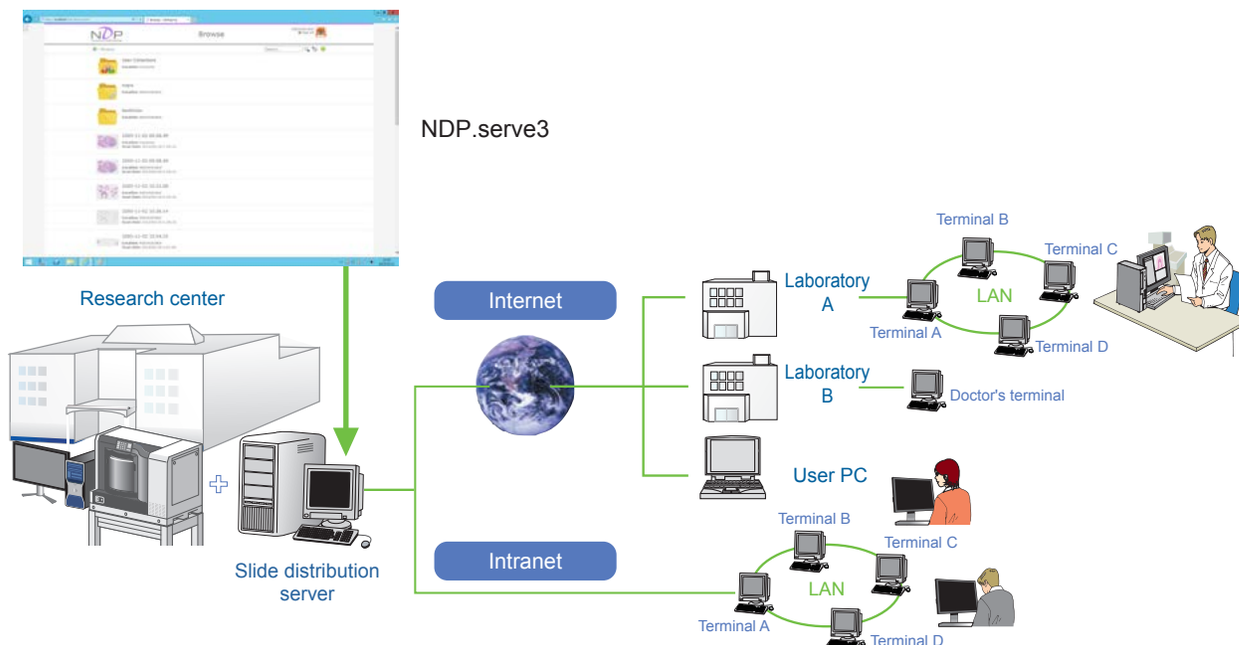


Slide distribution and management software

NDP.serve3 Web slide server U13173

Option

The NDP.serve3 software enables the distribution of whole slide images (WSI) through networks. It allows sharing slide as digital data on the internet or intranet and makes them available anytime and anywhere as needed.



The varieties of the NDP.serve3

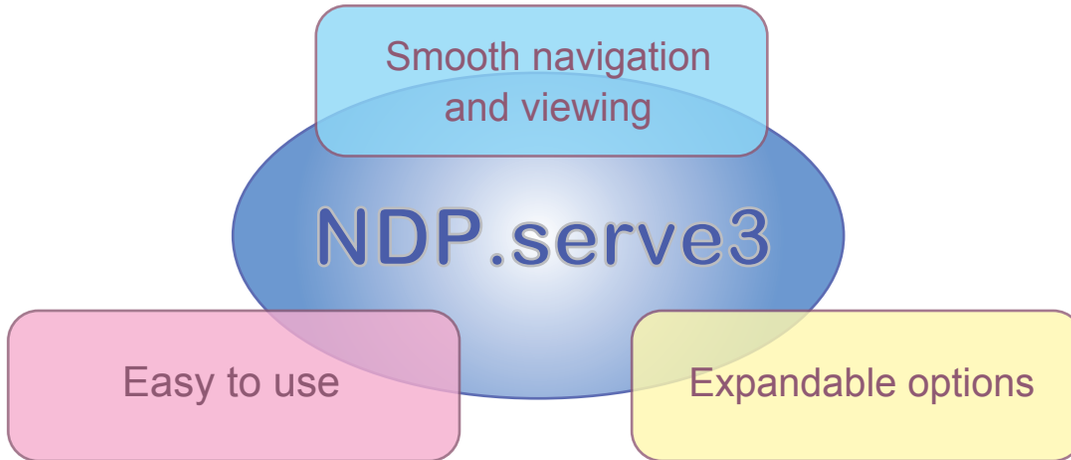
You can choose a NDP.serve3 from 3 levels to fit to your application and budget.

Product Name	NDP.serve3 Web slide server U13173-03	NDP.serve3 Web slide server U13173-02	NDP.serve3 Web slide server U13173-01
Each specification			
Products type	Professional	Elementary	TeleConsult
Maximum concurrently published slides	Unlimited	up to 1000 slides	up to 30 slides
Maximum user accounts	Unlimited	Unlimited	up to 5

The advantages of the NDP.serve3

The NDP.serve3 has mainly 3 key benefits.

These are “Smooth navigation and viewing”, “Easy to use” and ” Expandable options” .



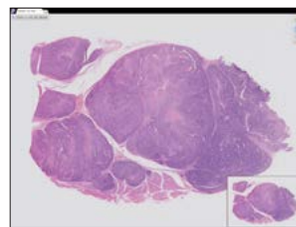
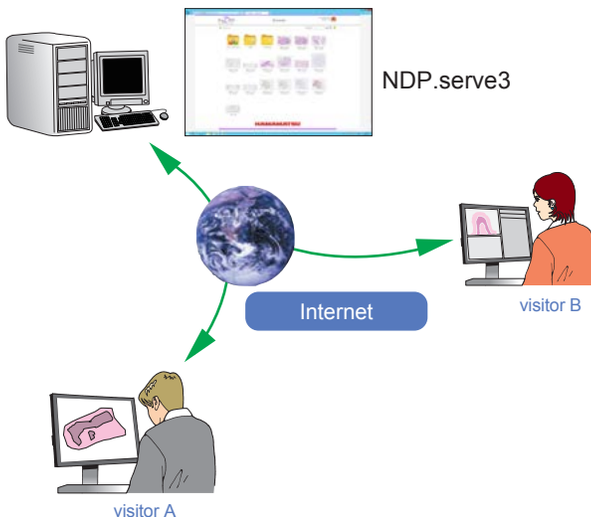
Smooth navigation and viewing

Smooth navigation

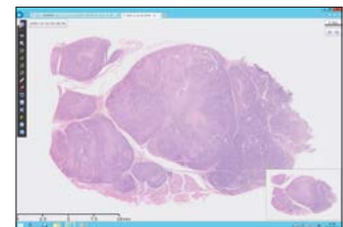
The NDP.serve3 can smoothly display since the NDP.serve3 uses the latest web technology HTML5 to support the smooth navigation like operating a microscope if they were in distant places.

Smooth viewing

The NDP.serve3 adopts the NDP.view2 as main viewer software. It is capable of running on both Windows and Mac OS and can provide high-speed and natural, intuitive operation. Also, the Web viewer works on tablet terminal such as iPad and it has user interface and features similar to NDP.view2 .



NDP.view2



Web Viewer

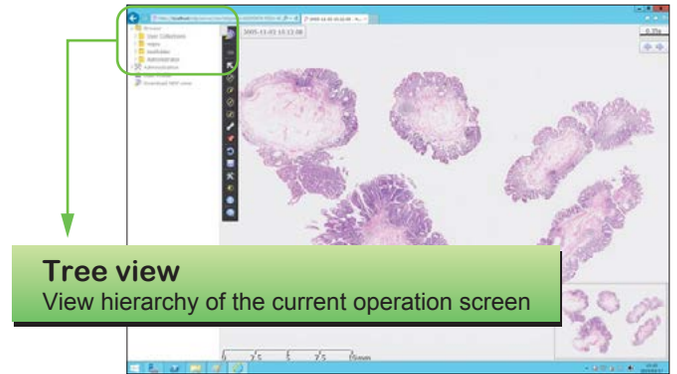
Please refer to the brochure of NDP.view2 as for details.

Easy to use

User friendly interface

Improving the User Interface (UI)

The NDP.serve3 realizes natural, intuitive operation due to many refinement in the user interface. For example, the addition of the "Tree view" facilitates the finding and viewing of a user's images and data.



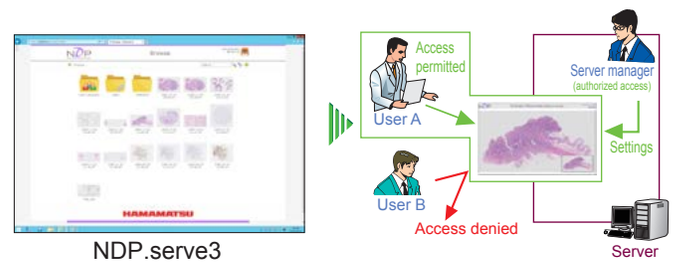
Simple setting

ID/Password-based authentication system

The NDP.serve3 uses ID and password-based authentication. You can manage image viewing by setting passwords and privileges for each client or group.

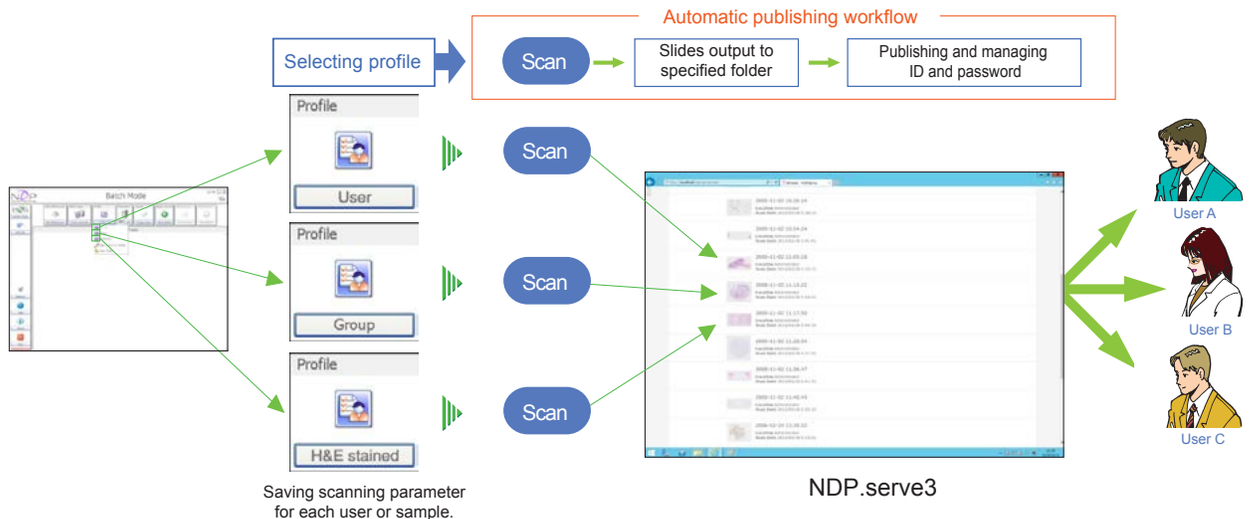
Access privileges for each slide or folder

You can set intranet and internet access privileges for each individual slide on the server. You can show an image only to specified users. The NDP.serve3 uses ID and password-based authentication. You can manage image viewing by setting passwords and privileges for each client or group.



Automatic publishing of scanned slides

The NDP.serve3 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.

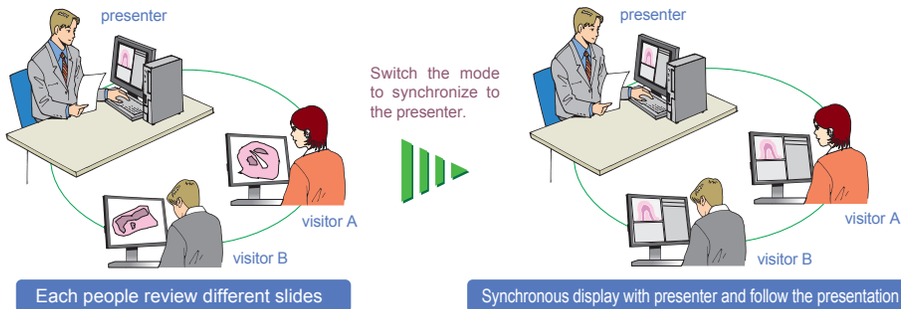


Expandable options

Conference for NDP.serve3 U13431-01

Synchronized viewing slides among visitors.

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.



3rd Party Format Support for NDP.serve3 U13432-01

Supporting Non-Hamamatsu slide format images(Aperio, Leica, 3D Histech).

You can handle whole slide images created by other manufacture's scanners.

LDAP Support for NDP.serve3 U13433-01

Utilizing information from LDAP server.

Users can take important information for server management. The NDP.serve3 can make it easy to manage clients. (Information : User name, Computer name and so on.)

* In EU, five types of NanoZoomer (NanoZoomer-XR, NanoZoomer-SQ, NanoZoomer S210, NanoZoomer S60, NanoZoomer S360), NDP.view2 (U12388-21),

NDP.view2 Plus (U12388-22) and NDP.serve3 software are CE marked under EU's In Vitro Diagnostics Directive (IVDD) for in vitro diagnostic use.

In China, three types of NanoZoomer (NanoZoomer 2.0-HT, NanoZoomer2.0-RS, NanoZoomer-XR) are registered for in vitro diagnostic use.

In the US, Japan and other countries, NanoZoomer is for research use only and is not permitted to use for clinical diagnostic purposes.

★NanoZoomer or NDP is a registered trademark of Hamamatsu Photonics K.K. (EU, Japan, U.S.A)

★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.

© 2018 Hamamatsu Photonics K.K.

HAMAMATSU PHOTONICS K.K. 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)53-433-8031, E-mail: export@sys.hpk.co.jp

U.S.A.: Hamamatsu Corporation: 360 Foothill Road, Bridgewater, NJ 08807, U.S.A., Telephone: (1)908-231-0960, Fax: (1)908-231-1218 E-mail: 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

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

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

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

Italy: Hamamatsu Photonics Italia S.r.l.: Strada della Moia, 1 int. 6, 20020 Arese (Milano), Italy, Telephone: (39)02-93 58 17 33, Fax: (39)02-93 58 17 41 E-mail: info@hamamatsu.it

China: Hamamatsu Photonics (China) Co., Ltd.: 1201 Tower B, Jiaming Center, 27 Dongsanhuan Beilu, Chaoyang District, 100020 Beijing, China, Telephone: (86)10-6586-6006, Fax: (86)10-6586-2866 E-mail: hpc@hamamatsu.com.cn

Taiwan: Hamamatsu Photonics Taiwan Co., Ltd.: 8F-3, No.158, Section2, Gongdao 5th Road, East District, Hsinchu, 300, Taiwan R.O.C. Telephone: (886)03-659-0080, Fax: (886)03-659-0081 E-mail: info@hamamatsu.com.tw