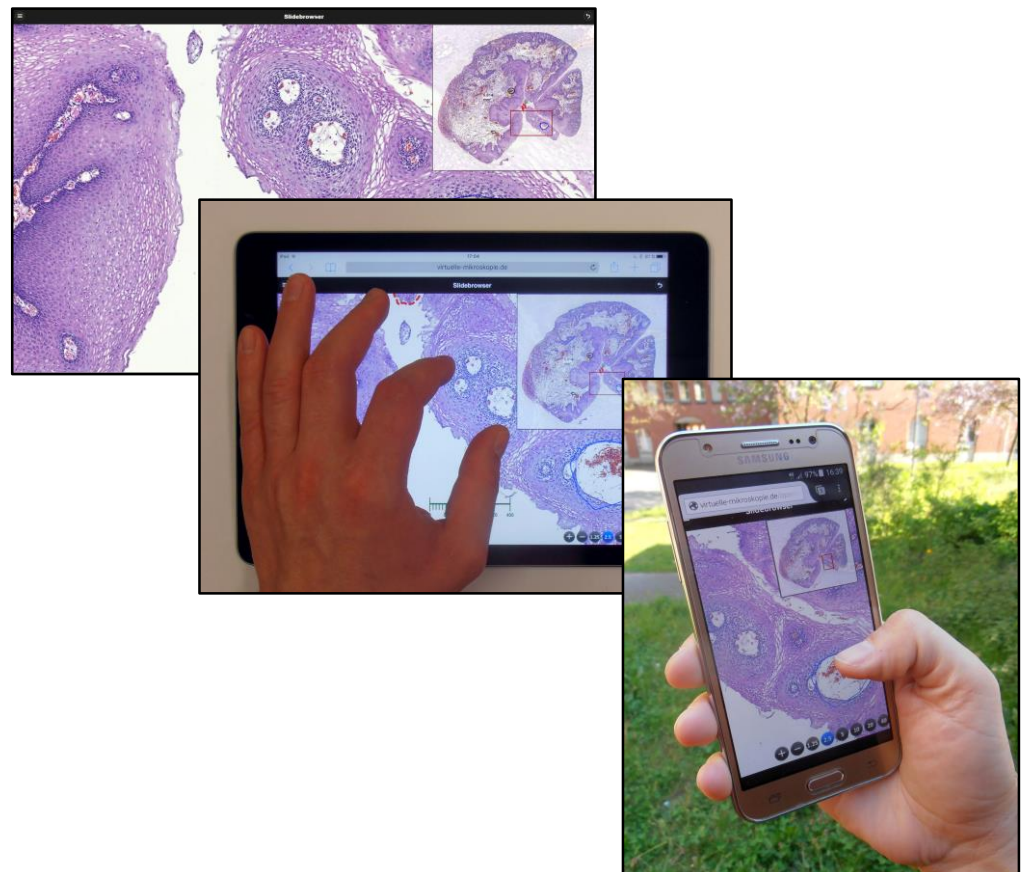


Web Slide Portal VM Slide Link View

One application for all devices PC, tablet, smartphone

- Web microscope for all devices: Fully functional on PC, tablet, and smartphone
- Full support of touch navigation and zoom
- Compatible with different screen sizes and aspect ratios



VMscope GmbH
Campus Charité Mitte
Charitéplatz 1
10117 Berlin, Germany

Phone:
+49 (0)30 450 536188
Fax:
+49 (0)30 450 536910

info@vmscope.com
www.vmscope.com

Brochure: Web Slide Portal 4
As of: April 29th, 2016
© VMscope GmbH Berlin

Complete functionality online Web microscopy without limitations

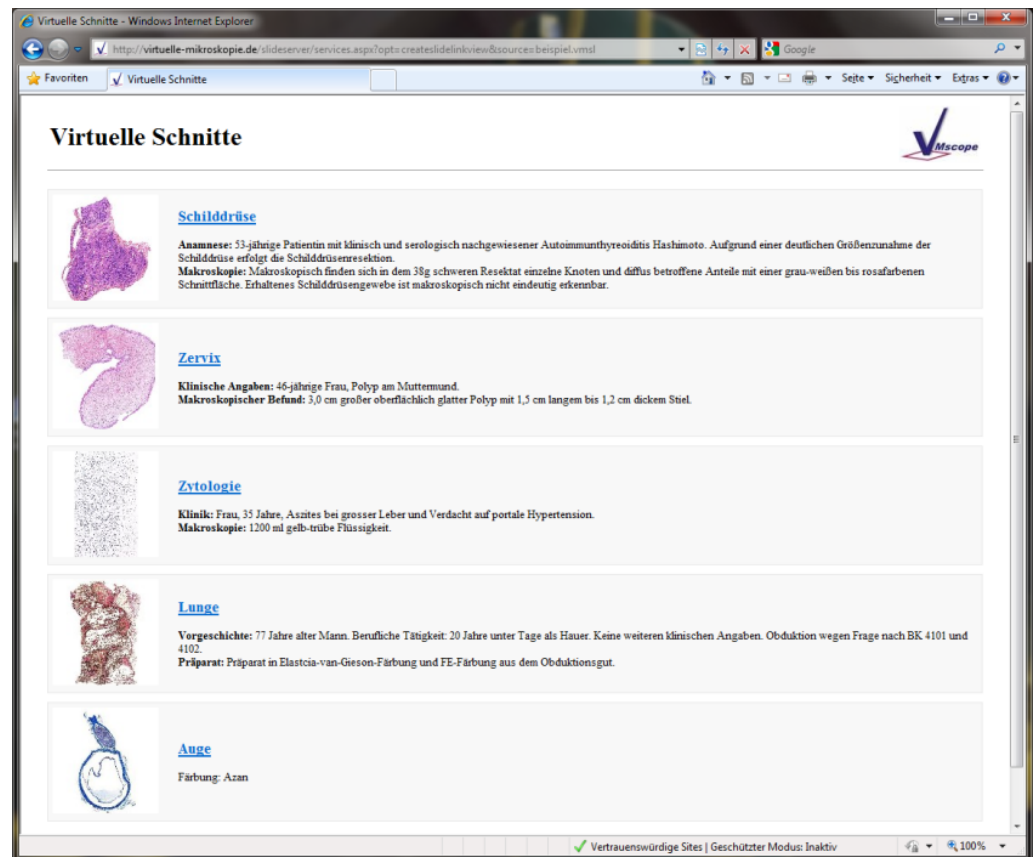
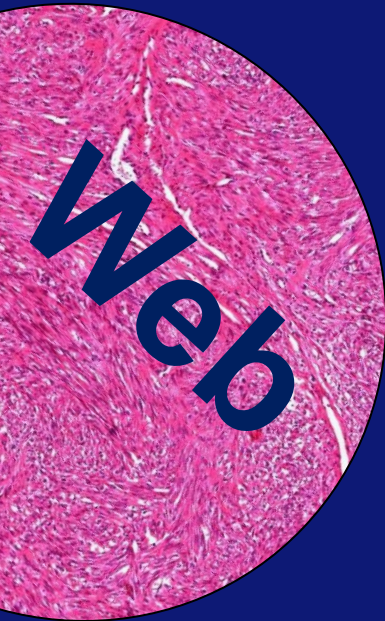
- Hierarchical case structure for managing WSIs
- Contents are updated in real-time. The view is always current state
- The access can be set password protected
- Every user just sees his content
- Annotations can be created and displayed
- Focus layers can be navigated
- Display of case text and overview image
- Display of the current scaling

Web Slide Portal

VM Slide Link View

Automated workflow For publishing WSIs on the web

- Upload via FTP directly from the scanner PC to the web server
- The upload starts automatically after the scan of new slides
- The web portal is dynamic and updates its content live
- An email with the link to a slide series is created automatically



VMscope GmbH
Campus Charité Mitte
Charitéplatz 1
10117 Berlin, Germany

Phone:
+49 (0)30 450 536188
Fax:
+49 (0)30 450 536910

info@vmscope.com
www.vmscope.com

Brochure: Web Slide Portal 4
As of: April 29th, 2016
© VMscope GmbH Berlin

Maximum compatibility All major WSI formats supported

- VMscope .VSF, 3DHistech Panoramic .mrxs, Hamamatsu .ndpi, Aperio ScanScope .svs, Olympus WebImage, Leica .scn, Zoomify, JPEG2000 .jp2, BigTiff .tiff
- The application needs no installation and no browser plug-ins
- The web microscope starts immediately without delay