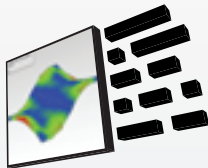


## Archive

Store *all* of your experimental data in one place. Voxport can store *any* file and supports hundreds of image and video formats. Import directly from your imaging systems, upload from VoxPort's user interface, or integrate into your current infrastructure and workflow using our Application Programming Interface (API).



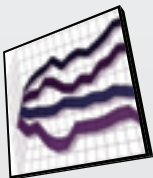
## Organize

Categorize your data by experiment or study. Annotate your images by recording anything from simple comments to structured and tabulated data forms that you define.



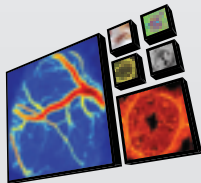
## Collaborate & Publish

Share your experimental data in progress with collaborators around the globe; VoxPort is fully web-based and requires only a browser to access. Share your final results in full detail, or offer supplemental figures and data on-line for reference in publications.



## Analyze

View and quantify images in detail, or identify 2D and 3D regions of interest for specific analysis using VoxStation, VoxPort's companion image analysis application.



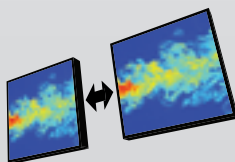
## Scalable

VoxPort deploys with several terabytes of initial storage capacity and can scale over time to handle virtually unlimited amounts of data.



## Secure

With VoxPort, you control exactly how to grant access to your images and data and who is allowed to view or make changes, and a full audit trail is always maintained for your review.



## Reliable

VoxPort can be deployed with a variety of data redundancy techniques and can be set-up to automatically make multiple copies of your images, so you will never lose data in a disaster.

<http://www.ümlautsoftware.com>  
[info@ümlautsoftware.com](mailto:info@ümlautsoftware.com)

Umlaut Software, Inc.  
 2530 Meridian Pkwy, Suite 200  
 Durham NC 27713

Phone: 1.919.321.8324  
 Fax: 1.919.882.9078

# ümlaut software, inc.