

Advanced Imaging Technology Research Laboratory, Kyoto University  
Digital Heritage **HOTLINE**

**Big objects high resolution, multispectral imaging, polarized imaging of shiny objects, 3D scanning, 3Dscanning of heritage buildings and castles, digital museum design, and more...**

Based on 15 years of experience in research, development and on the site projects in Japan, China, US, Europe, Middle East, and ASEAN countries, we developed the largest digital archive of ultra-high resolution, big objects (2-4 m by 10-20 m in size).

You are welcome to contact us for sharing these experiences. We will provide you with free booklets, documents, and consultation you may need.

If you have questions on the following subjects, please contact us.

1. How to **plan** a large digitization project?
2. How to choose the **best equipment** for your purpose?
3. How to choose **viewers** and internet streaming?
4. How to protect **intellectual property rights** protection?
5. How to **develop contents** and metadata?
6. How to do color management for **ultra-high quality printings**?
7. How to arrange **educational and training programs** for digitization of cultural heritage?
8. How to establish an educational and practical **digitization hub**?
9. How to **choose and administer the companies** working for you in the field of digitization of cultural heritage?

The consultancy for on the above questions are free for all public and government organizations. The private companies are advised to go through Kyoto University Industry-academy collaboration center.