

## Image Access will exhibit for the first time at the ICOM exhibition in Kyoto

Wuppertal – August 28, 2019

Image Access will participate for the first time at the ICOM General Conference and the corresponding [2019 ICOM Exhibition](#). This major international conference will be held in the historic imperial city of Kyoto in Japan. The exhibition will open on the 2<sup>nd</sup> of September and close Wednesday, September 4<sup>th</sup>.

You can find us at booth N40, where we will exhibit together with our Japanese partner [UBTC](#).

We will present interesting models to fulfill the specific requirements of museums. On display will be the [WideTEK® 25](#), an A2 format flatbed scanner with an overall resolution of up to 1200 DPI. This machine comes with a backlight for scanning transparent originals. For the digitization of books and other bound material we will present the [Bookeye® 4 V2](#). As a major highlight, you can experience the [WideTEK® 36ART](#).

With the [WideTEK® 36ART](#), we introduce a new technology to the museum world. Particularly in Asia, we see many interesting applications, as here you can find scripts and works of art on a variety of materials. Books on palm leaves, Chinese calligraphy as well as rolled texts and paintings, can all be scanned contact free on the WideTEK® 36ART. The maximum resolution for doing so is 600 DPI on the overall A0 format and you will be amazed to see the brilliant results. You can see the WideTEK® 36ART in action on the [Image Access YouTube channel](#).

We are looking forward to welcoming you at our booth in Kyoto!

### About Image Access

Image Access is the technology leader in the large format scanning market and offers products in all large format segments: Bookeye® overhead scanners for valuable books more than A1 in size, WideTEK® ART non-contact fine art scanner for formats up to 36 x 60 inches, WideTEK® flatbed scanners for formats greater than A2 / 25x18.5", WideTEK® sheet feed scanners for documents between 36", 48" and 60", 36" duplex scanners for high volume production of double sided scans and WideTEK® MFP Solutions.

For more information, visit <http://www.imageaccess.de/> or <https://www.imageaccess.us/>

Please direct your questions to:  
Debra Ingendoh, 0202 27058-51 [marketing@imageaccess.de](mailto:marketing@imageaccess.de)

Copyright: Image Access



[Fine art scanner WideTEK 36ART](#)



[WideTEK 25 with Backlight option](#)



[Ink drawing scanned on  
WideTEK® 36ART – see detail](#)

If you are no longer interested in receiving our newsletter, you can unsubscribe [by clicking here](#) or send an information [by our contact form](#). Previous editions of the newsletter can be found in our Newsletter Archive. If you have questions about our [Privacy Policy](#) or other questions about registration, please contact our Privacy Policy Controller at [Dataprotection@imageaccess.de](mailto:Dataprotection@imageaccess.de).