Press Release



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 <u>2019 ICOM Exhibition</u>. This major international conference will be held in the historic imperial city of Kyoto in Japan. The exhibition will open on the 2nd of September and close Wednesday, September 4th.

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 <u>WideTEK® 36ART</u>, 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 <u>Image Access YouTube channel</u>.

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.us/ or https://www.imageaccess.de/ or https://www

Please direct your questions to:

Debra Ingendoh, 0202 27058-51 <u>marketing@imageaccess.de</u> 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 <u>by clicking here</u> or send an information <u>by our contact form</u>. Previous editions of the newsletter can be found in our Newsletter Archive. If you have questions about our <u>Privacy Policy</u> or other questions about registration, please contact our <u>Privacy Policy</u> Controller at <u>Dataprotection@imageaccess.de</u>.