CeBIT 2013 is ready to open its gates in Hannover: Image Access will introduce a completely new family of scanners which has evolved from the world's best overhead book scanner, Bookeye® 4.

Innovation and the experience of over 18 years manufacturing and sales of overhead scanners come together in this product family. The application range is significantly increased with the five members of the new Bookeye 4 family. A fifth new family member, the Bookeye® 4 V1A doubles the scanning space to A1+.

Bookeye®4 V2 for sizes up to A2+ is available in the versions Basic, Kiosk, and Office Professional. Each model is specifically tailored to requirements configurations Image Access has experienced in the field over the past decade.

- Bookeye 4 Professional is designed for large as well as smaller digitization projects. With up to 600 dpi optical resolution, this model guarantees brilliant results.
- Bookeye 4 Office is a departmental scanner that can optimize complex workflows and job management with fingerprint authentication.
- For public-use applications, we recommend the overhead scanner Bookeye 4 Kiosk; ideal for casual users who want to quickly and easily create their digital copy.
- And - last but not least - the Bookeye 4 Basic, an affordable entry-level model as a grayscale scanner with the same image quality as its other family members.

All Bookeye 4 V2 models are equipped with a unique V-cradle, which can be used in both the V-shaped open angle (120 degrees) and in a 180 degree position for flat templates.

The flagship in the Bookeye 4 family is the new Bookeye 4 V1A, an A1+ color scanner with 400 dpi optical resolution, an automatic book cradle with up to 10 cm height adjustment, a glass panel that opens automatically and of course the 120 degree V-cradle.

Bookeye 4 V1A is the world’s only working A1+ scanner that accommodates both flat documents - with or without the glass plate; as well as large, fragile bound documents, using the protective V cradle.

Bookeye 4 V1A is suitable for digitization projects that require high quality and maximum productivity even in 24/7 operation.

Originals up to A1+, such as books, magazines, posters, folders or bound documents of all kinds can be digitized by the Bookeye 4 V1A at high speed and an optical resolution of up to 400 dpi.

WideTEK® 25-600 is the world's only A2 flatbed scanner in the professional digitization market. It is just one of the wide format scanners in the WideTEK scanner product line which will be presented at the CeBIT in Hall 3, Stand E20.
The proven formula for a successful product is continuity and continuous development. These principles were incorporated in the development of the WideTEK 25-600, the world's only A2 flatbed scanner in the production segment. The A2 + flatbed scanner with 1200 dpi optical resolution and a scan time of less than 3 seconds for A2+ is unrivaled for professional applications, both in image quality and in price.

Other highlights on display at CeBIT include another worldwide unique product, the large format duplex scanner WideTEK® 36 DS for duplex scanning of two-sided documents and the WideTEK® 36 MFS, a multifunction solution with the smallest possible footprint. This MFP solution combines the WideTEK® 36 large format scanner, Scan2iPF software option and a Canon imagePROGRAF printer to enable fast scanning and printing ergonomically in the smallest possible space.

Our partners ProServ and CCS enhance our strategic position even further, again showing that Image Access products meet every application requirement if you are looking for a professional solution.

Learn about the innovative scanners from Image Access and be sure you get your free ticket.

About Image Access:

Image Access has been a creative, inventive force setting itself apart from the competition as a manufacturer of professional scanner solutions. Image Access is the only scanner manufacturer that offers products in all large format segments: Overhead scanners for valuable books more than A1 in size, flatbed scanners for formats greater than DIN A2 / 25x18 inches, sheetfeed scanners for documents between 36 and 48 inches in width, duplex scanners for high volume production of double sided scans up to 36 inches.

For more information visit www.imageaccess.de.