

:Deal

The Panini **I:Deal** is a small, attractive, single feed check scanner designed with direct input from the targeted end user, a bank's small business customer. It is the optimal combination of low total cost of ownership and professional quality in a user-friendly package.

Designed specifically for the needs of small business

- The Panini I:Deal is a breakthrough product that provides a compelling check capture solution designed specifically for the needs of small business users of remote deposit capture (RDC), featuring affordable cost of ownership combined with best total quality, and consistent with the industry-leading performance and reliability customers expect from Panini.
- The I:Deal utilizes patented technologies to deliver capabilities critical for RDC success including high quality dual-sided image capture, document franking, and advanced reading technologies in the areas of MICR and OCR. A pocketing capability minimizes paper handling, providing document storage while ensuring transaction sequence integrity.
- Through self-adjusting capabilities, the I:Deal provides an optimal user experience in the wide variety of environmental conditions encountered in small business RDC implementations.

Based on extensive marketing research

 The conception and design of the Panini I:Deal is based on extensive market research: small business RDC users, financial institutions, and Panini partners directly contributed to the design and development of this breakthrough solution.



"The Panini I:Deal is the right product at the right time."

Richard Leirer,Jaguar Software

Leverages Panini's marketleading position

With the support of an unparalleled customer base throughout the world, and the broadest reach of technology partners, Panini is well established as the market leader in distributed capture. The I:Deal relies on and leverages this position.





www.panini.com



For more information on the Panini i:Deal, please contact Benchmark Technology Group at 470-865-6000 or email info@btg-us.com.