

**Expansion of the *EDISecure*[®] lamination program
External card flipper for the ILU Inline Lamination Unit**

Stuttgart, Germany, 18 September 2007 – Digital Identification Solutions AG (A0JELZ), a worldwide leader of identification solutions, has proclaimed the expansion of its lamination solutions, unveiled during the company’s most comprehensive product launch program since its foundation, involving a total of 10 new products.

The German-based Digital Identification Solutions Group has introduced a new external card flipper for the *EDISecure*[®] ILU Inline Lamination Unit. The ILU is the fastest and most compact card laminator in its class due to portrait mode card feeding. With the external card flipper the ILU allows single- and double-sided lamination as well as sandwich lamination of different laminates.

The unconventional portrait mode lamination shortens the card feeding path and achieves an extremely impressive lamination speed of 20 seconds per card (single side). The ILU can be combined for inline lamination with all *EDISecure*[®] Professional Line Printers to extend lifetime, card security and durability.

With the optional external flipper unit, a regular *EDISecure*[®] ILU can now be upgraded in the field to double-sided lamination using backwards flipping mode. By adding a second ILU, the lamination speed can be extended by using forwards flipping mode. Even sandwich lamination of different laminates is now possible with a second ILU and this new card flipper.

The new ILU portfolio will be made available in addition to the already existing *EDISecure*[®] Overlamination Modules (OLM), which is widely used among high-end government ID personalization programs, to provide the customer with the choice of either smallest footprint (ILU) or the most versatile lamination program (OLM) in the market. With the addition of the new double-sided ILU solution, the Digital Identification Solutions Group offers more lamination alternatives than anyone else in the professional desktop ID segment.

A wide variety of laminating media is available: clear or holographic patches in various thicknesses, patches with chip cut-out for contact smart cards, as well as holographic overlays. The *EDISecure*[®] laminates are specifically formulated to maximize the durability and security of cards printed on *EDISecure*[®] Professional Line Printers.



Press Release

The group will introduce the new program to the public at more than 17 international trade fairs, exhibitions, VIP events and web-casts within the next 3 months, therefore reaching all customers around the globe. Further details about the new **EDISecure**[®] Inline Lamination Unit (ILU) are available on the company's website www.digital-identification.com.

About Digital Identification Solutions

The Digital Identification Solutions Group is a global provider of advanced identification solutions with a worldwide installed base of more than 5,000 systems. In September 2007 the Group has introduced the latest **EDISecure**[®] XID 5xxie Retransfer Printer generation successfully into the world market. The company has sales, marketing and support operations in Europe, the Middle East, Asia, Mexico and the United States. Together with its vast network of certified partners, Digital Identification Solutions is in a position to deliver state-of-the-art solutions virtually anywhere in the world. The company combines cutting-edge technology, extensive industry know-how and an impressive array of references in the private and public sector.

For further information please visit www.digital-identification.com

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