

The Identification Systems Group (ISG) Introduces New 600dpi Card Printer

The ISG's new PEAK RTX6000 retransfer ID card printer is the affordable, reliable, and state-of-the-art plastic card printer you always wanted.

Shawnee, KS (PRWEB) October 5, 2015

The Identification Systems Group (ISG), the nationwide network of local identification system integrators, introduces a 600dpi retransfer plastic card printer to the market. The ISG PEAK RTX6000 offers double the resolution of other card printers with the same small footprint.

The PEAK RTX6000 provides the industry with incredible 600 dpi print quality that adds security microprint, UV microprint and Guilloche patterns to plastic cards. What is truly new is that these printing features are variable, on-demand as needed, not just static images that had only been available from the card manufacturers when producing special card stock.

"The ISG PEAK RTX6000 is the perfect printer... for natural skin tones and finite details," says Tom Stiles, the ISG's Executive Director.

The RTX6000 offers customers' higher levels of card security including near-counterfeit proof cards that they can be produced on a desktop system. This goes above any other card printer offerings. Standard features include double sided printing, 64mg of RAM and works with current PEAK ribbons.

Tom Stiles, ISG executive director, said "For even better print quality to get those natural skin tones and finite details, and the exceptional security printing features, the ISG PEAK RTX6000 is perfect printer to add to the ISG's already stellar line up of printers. It complements our current PEAK RTX1000 300 dpi retransfer printer."

About the ISG

The Identification Systems Group (ISG) is a nationwide network of local identification card system integrators, providing high quality, cost-effective solutions backed by the local support and strength of its Professional Services Certification program. Each company works together to provide seamless nationwide support in the USA and Canada. For more information, please visit www.identificationsystemsgroup.com.