



# Optaglio Focuses on Composite Identity Cards

APRIL 18, 2018 BY ARI ROUL IN PR · 0 COMMENT



A new product enables to integrate last generation protection tools into economic ID cards.

## Ipack-IMA 2018 Milan - Processing an

From May 29th to June 1st. Hall 5, Booth B11/C14. Get your free IMA/Packaging

Lochovice, Czech Republic, April 18, 2018 — Optaglio, the global leader in high-resolution security holograms, launched Optaglio OVConnect product for seamless integration of holograms into composite ID cards. This innovation complements unique patented solution for polycarbonate, OVMesh.

“Our consultants are sometimes asked what is more suitable, polycarbonate or composite. It depends on the particular situation. A lot of factors play their role, but it seems that lifecycle is the key. If you can change cards each – let’s say- three years, with reasonable costs and without creating new risks, composite should be sufficient,” says senior research manager in Optaglio, Tomas Karensky.

However, it is necessary to ensure the same level of anti-counterfeit resistance as polycarbonate. A significant proportion of actual attacks seek to remove PET layer including protection elements and apply it to the fake. “It is important to ensure inseparable connection with PVC. I cannot disclose details, but it seems we found the right solution. After several weeks of testing, we are confident that we can offer this solution to our clients. It is also important that we can implement all our special visual effects.”

Optaglio’s special visual effects are based on resolution exceeding 5 million DPI that enables – together with unique mathematic algorithms – to create more subtle and irregular diffraction structure resulting in specific visual effects such as the move of illusion object in unexpected directions, emerging 3D objects etc. These effects cannot be reached using any other technology.

Composite ID cards consist of PVC and PET layers. They are not suitable for passports, driving licences etc. because of their limited operating life. On the other hand, their costs are lower than polycarbonate, and they offer reasonable quality and mechanic stress resistance. In many situations, they can be the choice with optimal ratio price /value.

Optaglio OVConect was developed and tested in Optaglio Labs, the research centre in Lochovice, Czech Republic. In 2015 Optaglio concentrated all its scientific capacities into this centre. It is a part of the long-term tradition of Optaglio as a research organisation, founded by people from Czech Academy of Science.

### About Optaglio

Optaglio is a research organisation and the global leader in high-resolution e-beam lithography security holograms. During almost 25 years of our history, we have delivered billions of holograms to governments, card manufacturers, security printing companies, premium brand producers and other organizations in more than 50 countries around the world.

Optaglio, certified to relevant international standards, operates under strict 24/7 security supervision. Our comprehensive security system covers people, processes, data and facilities. The company is a member of International Hologram Association (IHMA) through which it registers all its security devices and holograms in the central security register, in London.

More information is available on [www.optaglio.com](http://www.optaglio.com).

**Obchod online**    

\*Platné VOP. Obchodování forexu a CFD je výsoce rizikové a může vést k ztrátě veškerého Vámi investovaného kapitálu.

< Bactiguard’s Annual Report 2017

1HUDDLE Closes Successful \$3M Series A Fundraising Round >

Search ... Q

**AD**



**Průmyslový robot s integri**  
Robot Meca500 se vyznačuje kompaktností, jednoduchým o  
Zlín Robotics 0

★ ⌚ 🗨 📄



**The Life of A Chicago icon**  
june 26, 2013

**Small plane lands on main Chicago Roadway**  
november 20, 2016

**Chicago Native Receives \$106,000 Bill For Unpaid Airport Parking Tickets**  
january 8, 2017



**30 Shot in Chicago**  
may 26, 2017

**Cerra Insurance, closes the door**  
august 20, 2017