Tuesday, 10 September 2019 09:46 GMT

عربي (https://menafn.com/arabic/)









(https://menafn.com/updates/pr/2019-04

/30/F_21490e59-cimage_story.jpg)

IQ proID awarded best anti-counterfeit protection product in the USA



(MENAFN - ForPressRelease) IQ Structures, a Czech research and production company, has won the Government Security Award for anti-counterfeit protection organised by Security

1 z 13

Today magazine. The winning product IQ proID is the new generation of polycarbonate ID card protection.

We are now winning awards around the world. It recompensates us for several years of investments into the development, says Martin Jotov, the Executive Director of IQ Structures. We are even more pleased that our clients show high interest in our innovative security products. This interest results in many meetings, demonstrations and also the first contract for national IDs and passports. It is great to see that advanced nanotechnologies make the world more secure."

The Government Security Award has been recognized since 2013. It has been won by established global market leaders, such as Bosch, Assa Abloy, Omnicast, HID Global, along with breakthrough innovators.

Last November, IQ Structures triumphed at the Excellence in Holography Awards organised by the International Holograms Manufacturers Association, winning two categories.

IQ Structures focus on managed nanostructures and microstructures. It has developed a new generation of visual anti-counterfeit protection for polycarbonate ID cards. IQ pro ID holograms are embossed into a polycarbonate layer integrated inside the card. This new architecture enables a designer to apply an unlimited number of transparent and/or metallic holograms of any shape and size. Any data can be protected either by covering by transparent holograms or by writing into metallic holograms. Integration with security printing and broad art design possibilities are also among the benefits. More information is available at https://www.iqproid.com/

2 z 13 10. 9. 2019 15:49