

# 3D FLY WON THE DETECTOR INTERNATIONAL AWARD, IN THE CATEGORY OF INNOVATIVE ACHIEVEMENT IN THE ID AND ACCESS CONTROL

---



**INNOVATIVE ACHIEVEMENT AWARD  
WITHIN THE CATEGORY OF  
ID & ACCESS CONTROL**



**3D FLY**

The jury's comment:

*"With this remarkable touchless scanning terminal, using fingerprints mixed with AI-assisted hand recognition technology, TBS significantly increases user throughput without compromising on security."*



[www.tbs-biometrics.com](http://www.tbs-biometrics.com)

We are delighted that our excellent speed gate 3D FLY has won in the Detector International Award 2022, in the "Innovative Achievement" category. The panel of judges at Detector International agreed that this is one of the most innovative products in its category. The event took place at Stockholmsmässan in Sweden, in conjunction with the security technology event SKYDD on the 25th of October.

We are absolutely thrilled that our state-of-the-art speed gate, the 3D FLY, has won the prestigious Detector International Award in the "Innovative Achievement" category. This is a huge honor and testament to the hard work and dedication of our team. The 3D FLY was up against some stiff competition, but it was ultimately recognized as one of the most innovative products in its category. This is a huge victory for us and we are so proud of what we have accomplished.

The main advantages of 3D FLY undoubtedly include intelligent identification consisting of combining AI technology and four-finger recognition, high speed of use and the touchless hygiene principle. 3D FLY have managed to find the ideal combination of high throughput with perfect fingerprint quality and reliable recognition. This has allowed us to create a device that reaches new levels of user convenience. Thanks to the technologies used, 3D FLY is changing the game in the field of biometric solutions. Our 3D fly can be used in basically any situation, such as access control or workforce management.

For more detailed information continue to 3D FLY or contact us directly.