



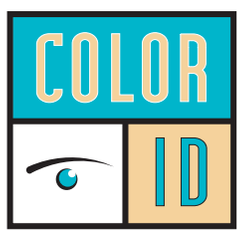
Automated Non-Contact Distance Identity

Advanced Optical Systems, Inc. (AOS) introduces its game-changing Automated, Non-contact, Distance, Identity system, ANDI. The ANDI On The Go (OTG) (shown to the right) takes fingerprints at walking speed. The system has a through-put rate of 3,000 people per hour. The ANDI OTG enables identity verification, security, and time and attendance schemes that were previously unachievable. ANDI is the only high-speed, FBI-certifiable, non-contact fingerprinting device on the market today.

ANDI Delivers Speed and Versatility

With one clean innovation, ANDI delivers unique benefits to identity verification and security. The core technology reduces operating costs, labor, and training while increasing identification speed, convenience and cleanliness. What does Zero-Contact mean? For AOS, it means no operator and no user ever touches the system. Zero-Contact operation makes fingerprinting a simple operation. No platen to clean. No ghosts or latent finger prints to wipe away. Zero-Contact at walking speed eliminates bottlenecks and long lines. Borders become more transparent and vigilance becomes more effective. Commerce increases while bad actors stay away.

AOS technology makes fingerprinting simple and fast. Welcome to the new age of Automated Non-contact Distance Identity.



ph: 888.682.6567
fx: 704.987.2240
www.ColorID.com

“Identification at Speed”

ANDI OTG is the fast, accurate, zero-contact identity solution for enrollment verification, and access control. ANDI OTG is ideal for high security applications like border control, airport ticket verification, visitor management, ticketless event access, medical access, and checkpoint authorization. The simple- to-use OTG system takes user fingerprints at their walking speed. Custom implementations are available.

Fast, Accurate, & Clean – Get there with no delay, hassle, or germs

- OTG moves 50 people per minute. Enough said.
- FBI-quality fingerprints ensure that no twins or doppelgangers will confound your security system using the ANDI OTG.
- SARS, Ebola, H1N1, Measles, and many other looming pandemics reveal a vulnerability of security based on contact biometrics. OTG’s zero-contact biometrics will survive the zombie apocalypse.

Built for Humans – Fast, fun and comfortable!

We designed the OTG around a simple idea: People use our devices. This is why so many people say that the OTG is fun and easy to use.

Works with Old Prints – In more ways than one!

- Don’t replace your database, upgrade your sensor. ANDI OTG matches against legacy contact or non-contact enrollments
- Better performance with aged fingers. As collagen breaks down, platen devices can make fingerprint ridges disappear. OTG captures even the faintest prints without stressing ridges.

ANDI OTG Features

| | |
|------------------------------------|--|
| User Throughput | 3,000 people per hour/50 people per minute |
| Finger Order | Guaranteed finger order, four per hand (Index, Middle, Ring, and Little Finger) |
| Simple, Flexible Interfaces | Secure Ethernet, Wiegand, Universal Software Developer’s Kit (SDK) |
| Format | Binary or greyscale images or matching templates |
| Matching software | Interoperable with 3rd party matching software Contact us for a list of preferred vendors |
| Certifications | FBI PIV Pending |
| Dimensions | Tempo (1m x 32cm x 1.4m)/Cadence (1m x 32m x 1.7m), 90kg |
| Persons with disabilities | Accommodates wheelchairs and persons with missing digits |

Maytag’s got nothing on us! – See your operators doing better things.

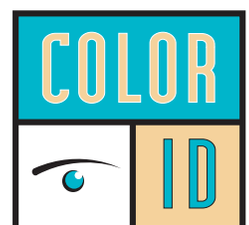
No highly skilled personnel are required to use the OTG for enrollment or access. This means you can use your skilled people where you need them. Because no one touches your device, no damaging cleaning steps are required between users. This means that your OTG will work better, longer than legacy fingerprint devices and it will reduce both your operations and maintenance costs.



ANDI OTG



Patent Pending



ph: 888.682.6567
fx: 704.987.2240
www.ColorID.com