



FST to Reveal New Generation of Biometrics-Based Visual Identification

ISC West 2017 Demonstration to Show FST's New Software Can Conquer Key Industry Challenges, Including User Fraud, Lighting Fluctuation and Long-Term Enrollment

RISHON LEZION, Israel – March 28, 2017 – [FST Biometrics](#), the leading visual identification solutions provider, will reveal at next week's ISC West strategic elements of IMID Access 4.0, a new generation of biometric visual identification solutions, incorporating deep learning to enhance flexibility, accuracy, fraud prevention and user experience.

IMID Access 4.0, commercially available this month, uses a fusion of biometrics-based technologies for a robust list of identification-oriented applications, including access control, employee time-and-attendance and retail consumer experience.

“The customer relationships we've developed with our existing visual identification platform have helped us to take our technology to a new level. We believe 4.0 will be the global standard for visual identification solutions,” said Arie Melamed, chief marketing officer of FST Biometrics. “Adding deep learning algorithms to our product offerings will mean unparalleled accuracy, application flexibility and a seamless experience for customers and users alike.”

Utilizing FST's visual identification technology, IMID Access can be implemented in low light environments, is equipped to overcome fraud attempts and employs long-term enrollment.

Following is further information about IMID version 4.0's enhanced features:

- Limited Environmental Constraints
- Fraud Prevention – IMID 4.0 has built-in fraud detection capabilities that prevent attempts of using pictures. An unauthorized user cannot gain access by presenting a still photo of an authorized user as his/her own face.
- Resolving the industry challenge of face template aging after an average of six years as addressed by [University of Michigan research](#).

FST Biometrics will be showcasing this new generation of visual identification technology at ISC West (Booth #24103) in Las Vegas, April 5-7. To schedule a demo, please sign up [here](#).

###

About FST Biometrics

FST Biometrics is the leading visual identification solutions provider. FST's proprietary algorithm is at the core of the company's In-Motion Identification (IMID) solutions, which offer speed and accuracy for a highly convenient user experience. IMID's adaptability makes it the ideal solution for a diverse range of applications, and its flexibility ensures lower TCO for customers. IMID™ solutions are a fusion of technologies that include facial recognition and behavioral biometrics. For more information, please visit <http://www.fstbm.com>.

Media Contact:

Glenn Jasper

Finn Partners, for FST Biometrics

+1-929-222-8002

goel.jasper@finnpartners.com