



AIT BIOMETRICS TECHNOLOGIES & NEXT GENERATION BORDER MANAGEMENT

AIT & United Nations Border Security & Management (BSM) underlined their strong international focused partnership by launching a joint online platform on the responsible use of biometrics, informing stakeholders about worldwide leading-edge technology development by AIT in this field and about BSM's global initiatives in this context.

AIT TECHNOLOGY/SERVICE USP

- Key knowledge on border management processes
- Contactless fingerprint technology leadership: https://www.ait.ac.at/touchless4f
- Strategic cooperation with UN United Nations office for counter terrorism www.un.org/counterterrorism & UN BSM Border Security & Management.

FURTHER INFORMATION

• www.responsible-biometrics.org

DR. HELMUT LEOPOLD

/////

Head of Center for Digital Safety & Security AIT Austrian Institute of Technology helmut.leopold@ait.ac.at ait.ac.at/dss

REFERENCE PROJECTS

- <u>Haut de France</u> Digital Border Pilot Project 2019: https://t1p.de/ncaal
- EU Project <u>Foldout</u>: www.foldout.eu Foldout Border Surveillance Technology
- EU Project <u>Fastpass</u>: www.fastpass-project.eu
 FastPass a harmonized, modular reference system for all
 European automated border crossing points
- EU Project <u>Mobilepass</u>: www.mobilepass-project.eu MobilePass, a secure, modular and distributed mobile border control solution for European land border crossing
- EU Project <u>Bodega</u> "Proactive Enhancement of Human Performance in Border Control": www.bodega-project.eu

MAG. (FH) MICHAEL MÜRLING

/////

Marketing and Communications Center for Digital Safety & Security michael.muerling@ait.ac.at ait.ac.at/dss