

Global e·dentity™ Inc. Third Biometrics Technology patent issued by US PTO

Wilmington, DE – August 3, 2020 — Global e·dentity™ Inc, the biometric identification startup, received its third U.S. Patent and Trade Office (PTO) patent number US 10,721,228 in less than 180 days. Global e·dentity's™ newest patent is a continuation of Multimodal Biometric and Digital Identity original patent US 10,135,822 issued in November 2018, and recognizes the Global e·dentity™ team's groundbreaking work developing an advanced multi-modal biometric identification/health technology.

This newest patent further broadens Global e·dentity's original patent "822" to cover additional non-invasive ways of validating individual identity/health in wearables, providing additional biometrics layers to identify any person resulting in a near-perfect identification match rate of 1 in 7.5 billion.

Global e·dentity's newest patented-technology will enable future e-commerce using wearables like glasses, making shopping at home easier and more secure than ever by using an individual's personal biometrics to ensure their real identity. Apple already has this with Apple Pay, but the new glasses will take these things to another level by looking inside your eyes, along with other multi-factor identity methods. Using multi-factor identity, the glasses or wearables of tomorrow will identify each individual by their heart rate, voice, finger prints, face, and skeletal/vascular systems using technology that Global e·dentity™ invented. Global e·dentity's™ advanced multi model Biometrics multi-factor identification will be used in these future devices to enable everything from ride-share systems to factory security.

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