

**Eyelock receives patent for invention predicting timing for quality iris images**  
**Wednesday, April 26, 2017 01:02:47 PM (GMT)**

- EyeLock announces that the United States Patent and Trademark Office (USPTO) has issued U.S. Patent No. 9,633,260 that uses conditions of the iris to predict a time sequence for acquiring a high probability of quality iris images. The invention then acquires a series of images during that window.
- **Summary of recent patents:**
  - *4-Apr-17 – the USPTO granted U.S. Patent No. 9,613,281*
    - The patent assures that iris biometrics are obtained in real time from the same live person as the facial image. The benefits are fraud deterrence and stronger authentication where both iris and facial images are used in multi-factor authentication.
  - *18-Apr-17 – the USPTO granted U.S. Patent No. 9,626,563*
    - The patent assures opportunistic acquisition of a number of iris images from which a limited number of images that each meets a quality threshold is stored or maintained for further processing. This patent supports mobile or other applications where biometric acquisition may coincide with eye-blinking or is susceptible to motion blur due to user movements and where device memory for holding images is often limited.

**Reference Links:**

- [Eyelock Receives Patent for Invention Predicting Timing for Quality Iris Images](#)

**Industries:** Audio & Video Equipment

**Primary Identifiers:** VOXX-US

**Related Identifiers:** VOXX-US

**Subjects:** Litigation

**Related Stories:**

- [VOXX subsidiary EyeLock issued US patent](#)