

## Precise expands its offering for secure digital identity with biometric facility access

**Precise expands its offering for secure digital identity, Precise YOUNiQ to include convenient and secure biometric access to facilities. The technology behind the service is based on artificial intelligence, which confirms the individual's identity through its unique facial features. Precise YOUNiQ integrates facial recognition with the door access system to conveniently and securely grant access for employees and visitors to offices and restricted facilities.**

*"We increasingly use services that require registration and authentication of people's digital identity, but which are often complicated and not as secure as we think. Access to offices and buildings has long been dominated by passcodes, access cards, tags and keys; outdated entry systems in today's digitized society. Through the launch of Precise YOUNiQ for facility access, we open the door to a more convenient, secure and contemporary everyday life,"* says Precise' CEO Stefan K. Persson.

In 2019, Precise has conducted several successful pilot projects where Precise YOUNiQ was developed and tested in close collaboration with selected partners, commercialization of the product is expected as previously communicated in 2020.

At this point, several pilot projects with Precise YOUNiQ for facility access are ongoing with partners in various sectors such as real estate, education and health. Following are statements from some of them:

*"The Center for Identification Technology Research (CITeR) at Clarkson University has for many years conducted research and development within biometric recognition. Therefore, I'm thrilled to see the students utilize Precise YOUNiQ in our engineering labs, as it allows them to take part in novel technology that can inspire them to develop solutions of the next-generation",* stated Dr. Stephanie Schuckers, Director of CITeR.

According to Clarkson's Chair of the Electrical and Computer Engineering department, Dr. Paul McGrath, *"We look forward to fully exercising the Precise YOUNiQ access control solution during the upcoming semester, as it fulfills our security needs as well as it gives our students a great user experience of the access system."*

Lars Jonsson, CEO of NVSS Security commented: *"NVSS Security has a long experience of access systems that provide safety, security and convenience for its customers. Installing Precise YOUNiQ for Focus training in Täby and Täby Cross Fit has eliminated the need for access cards that are often lost or forgotten at home. For us, it is also important that the access system ensures that only members have access to the gym."*

### **About Precise YOUNiQ for facility access**

By using biometric technology, Precise YOUNiQ simplifies people's everyday lives by making onboarding and access to facilities convenient and secure. The solution fits any company or

Press release  
19 August 2019 22:00:00 CEST



organization wishing to simplify its access solution. Precise YOUNiQ integrates facial recognition with the door access system to conveniently and securely grant access for employees and visitors to offices and restricted facilities. The service has been developed and is owned by Precise Biometrics.

For more information about Precise YOUNiQ for facility access watch [video](#) or [download white paper](#).

**For more information about CITeR and Clarkson University visit:** <https://citer.clarkson.edu>

**For more information about NVSS Security visit:** <https://nvss.se>

## Contacts

---

Stefan K Persson, CEO  
Telephone: +46 707 92 08 31  
E-mail: [stefan.k.persson@precisebiometrics.com](mailto:stefan.k.persson@precisebiometrics.com)

## About Us

---

Precise Biometrics is a market leading supplier of solutions for convenient and secure verification of people's identity using biometrics. Our solutions are used hundreds of millions of times every day by people all over the world. For more information, please visit [www.precisebiometrics.com](http://www.precisebiometrics.com)

## Attachments

---

[Precise expands its offering for secure digital identity with biometric facility access](#)