



Frictionless User Authentication for Access Control Systems

Traditional authentication solutions rely on shared, static data (user The next generation of Access Control Systems has arrived and is growing rapidly. It is riding the wave of smartphones and cloud computing to dramatically improve user experiences and security. However, threats still persist in the form of credential take-overs, phone sharing and outright phone theft. Security experts agree that multi-factor authentication can stop these attacks, but traditionally it comes at the expense of your user's experience. UnifyID is changing this paradigm.

UnifyID offers the first implicit authentication solution perfectly suited for your Access Control offering. Our patent-pending technology combines behavioral and environmental factors with proprietary machine learning algorithms to passively authenticate people. Our service delivers authentication accuracy rivaling physical biometrics, like fingerprints, without requiring any explicit action from your users.

Behavioral and environmental factors uniquely identify your users



Differentiate Your Product with Passive, Continuous User Verification

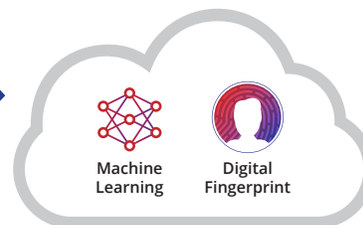
You have already created an amazing user experience. UnifyID's Authentication Service lets you preserve this experience while you reap all the security benefits of passive, continuous user verification. Our offering can be applied beyond just door access moments to encompass account setting changes and password resets. It can even be applied continuously to detect potential attacks before the phone is even presented at the door. Our frictionless user authentication can help you further differentiate your product to serve high value customers seeking greater security without sacrificing user experience.



Enterprise Mobile App



UnifyID Cloud



Request Auth via RESTful API



Access Control Server



Authentication Result

Improve Security and Deliver Convenience with UnifyID

For more information, please visit our website www.unify.id, or contact us directly at inquiries@unify.id