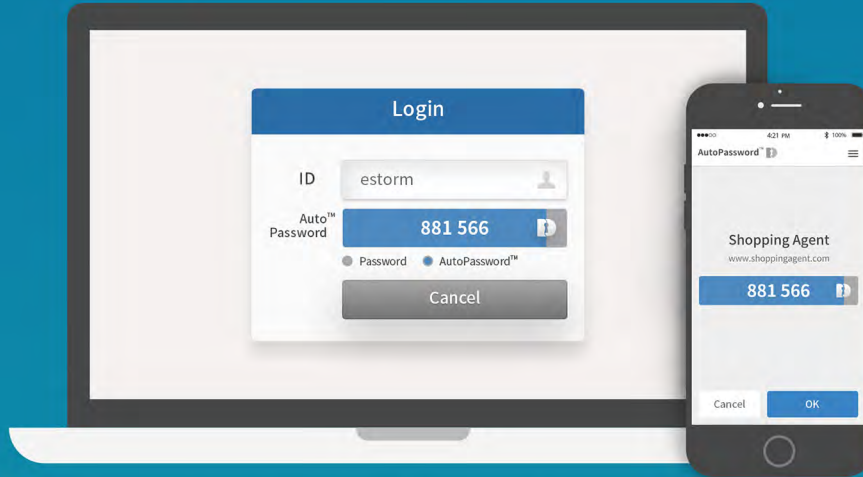


A magical service that automatically creates and enters passwords AutoPassword™



It is an authentication technology that creates and enters a one-time password automatically for the user when they enter their ID into online services, and verifies whether a correct one-time password is entered to the user on the smartphone. Moreover, it is a mutual authentication technology that is convenient to use without users having to memorize or enter their passwords, and where users can verify whether the connected online services are authentic or not with their own eyes.

The password that the user changes and enters. Now, let the service do it for you.



If you apply AutoPassword™ to the online service, you are not only free from the password management, but able to use safer online services. The world that AutoPassword™ dreams about is liberating users from the burden of password by making online services verify their authenticity to the users, not users verifying their credential to the online services.

Authentication technology that has been recognized internationally

AutoPassword™ doesn't just have outstanding usability but is a state-of-the-art authentication technology integrated with technologically proven biometric authentication technology, PKI authentication technology, service password authentication technology, user OTP technology, context-based authentication technology, and app-copy prevention technology. AutoPassword™ has received favorable reviews from global tech competitions in places such as New York, London, Hong Kong, and Tokyo as well as domestically.



NEW YORK
FinovateFall 2016
Presenter Presenter



HONG KONG
FinovateAsia 2016
Presenter Presenter



LONDON
FinTech Innovation
Awards 2016 Finalist Presenter



TOKYO
NTT Data Innovation
2017 Finalist Presenter



SEOUL
Selected as Korea Internet
Grand Prize Winner

How to start AutoPassword™

Cloud AutoPassword™



Cloud AutoPassword™ is a type of cloud service provided to B2C services such as home pages, portals, shopping malls, communities, or Banking. The online service provider can conveniently use AutoPassword™ by using cloud API without having to install an additional authentication server. Cloud AutoPassword™ can be used online anywhere in the world since it runs on the Amazon AWS service.

AutoPassword™ Enterprise Package



AutoPassword™ Enterprise Package is the enterprise solution that provides an authentication service to the enterprise groupware, ERP, and emails. From the web or mobile systems used by employees to the PC user passwords, they all can be replaced with AutoPassword™. AutoPassword™ Enterprise Package is secure since it is separately installed within the enterprise network, and it allows enterprises to set their own customized authentication policies.

Existing authentication vs AutoPassword™



Password

- ❌ Possible to steal
- ❌ Periodic changes
- ❌ Difficult to memorize
- ❌ Stolen when accessing a fake site



Smartphone biometric authentication

- ❌ Impossible to authenticate on online services other than smartphones



OTP

- ❌ Stolen when accessing a fake online service



Mobile authentication

- ❌ Possible to be copied when accessing a fake online service

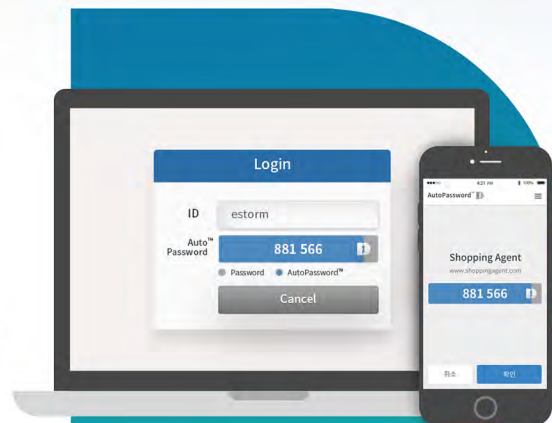


Public authentication

- ❌ Re-install a PKI program for each device used
- ❌ Inconvenient usability

VS

AutoPassword™



- ✔ Convenience of creating and entering passwords automatically.
- ✔ Security that can be verified whenever accessing a fake online service
- ✔ Economy of not having to re-install a PKI program for each different device

Search AutoPassword on YouTube

