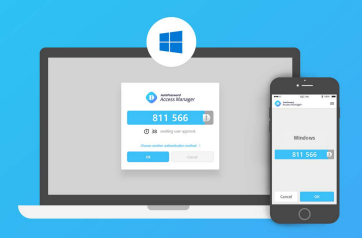


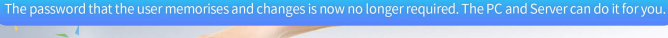


A magical service that automatically memorises and changes passwords on your PC and Server





It is an automatic authentication technology that memorises and changes a one-time password for the user when they use any PC and server with their ID, and then verifies whether a correct one-time password is entered by the user on their smartphone. Whenever users verify and approve the code presented by a PC and server, it changes the password of that ID internally and makes users free from having to memorize or change their passwords at all.





If you apply AutoPassword Access Manager to your PC and server, you are not only free from the password burden but also able to apply safe access management on to your PC and server. The world that AutoPassword™ and AutoPassword Access Manager dream of creating is one that liberates users from the password burden by making PCs and servers verify their password to the users, not users having to type their credentials into PCs and servers.

Ultimate Credential Protection Technology of PC and Server

AutoPassword™ and AutoPassword Access Manager don't just have outstanding usability but it is the ultimate credential protection solution for PCs and servers. Because PCs and servers show the code to the user first, there is no chance that hackers can steal users credentials on the network. And, whenever users access PC or server, it changes the password of that ID internally with a complex password everytime. Not only that, users could recognize what PCs or servers are assigned to them.

How to start AutoPassword Access Manager

AutoPassword PC Access Manager



AutoPassword PC Access Manager is specially designed for employees who have to change the password of their PC periodically following the security policy. It looks easy, but once a password has been replaced three or four times, it's hard to remember. Users tend to write down a password and then stick it to a PC or desk, which is not very secure. Once AutoPassword PC Access Manager is applied on a users PC, users can be free from memorizing and changing their passwords at all.

AutoPassword Server Access Manager



AutoPassword Server Access Manager is specially designed for server managers who have a responsibility to protect Windows and Linux servers from the cybersecurity attacks. Under the situation that one server admin has to manage on average over 100 servers, they can not easily change a password regularly and manage the account assigned to developers and managers. With AutoPassword Server Access Manager, server managers can be free from password and account management.

Existing authentication technologies vs AutoPassword Access Manager



Password

- O Possible to steal
- Periodic changes
- Difficult to memorize



Key file

Possible to be breached on the pc of the server administrator



OTP

Possible to be phished when the pc of the user is hacked



Access Manager

AutoPassword





Biometric authentication

- Inconvenient registration process for each PC
- Impossible to use it for remote server access



IC Card

- Expensive IC Card issuing cost
- Possible to be stolen with a passcode
- Onvenience of not having to memorize and change a password of each PC and server.
- Security that changes a password internally whenever user access PC and server.
- Usability of not needing to register biometric information for each PC and server.

Search AutoPassword on YouTube



AutoPassword







