

ZeeOTP

Multi-factor authentication your way, on prem or in the cloud to secure your remote applications and data



User Authentication Done Right

Data breaches are reaching their greatest levels in years and hackers are getting more and more clever. One of the areas that is most vulnerable is the user login and password, which is no longer cutting it. Some of the most costly data breaches stem from users using weak passwords or reusing them. Sometimes a password is already being shared on the dark web and IT has no idea. It is for this reason that IT departments have to do more and the ideal security practice is to enable an additional security layer through a multi-factor authenticator. This is why ZeeTim has introduced ZeeOTP.

Product description

ZeeOTP is a multi-factor authentication government grade security solution which uses a randomly generated one-time password (OTP), providing a much more robust defense than a simple query-password system.

How it works: Add an additional temporary authentication factor to your standard ID and password. This authentication factor will be a temporary randomly generated token, generated by a secure application on your smartphone.

ZeeOTP thus helps you reinforce the security of access to your sensitive applications: virtual workstation, mailboxes, business applications, and more...

Possible authentication methods

- Mobile App for generating OTP
- Push notification
- Token
- SMS
- Email
- Browser Plugin
- Physical Token (smart card or physical token)



Have it your way: Saas or On Premise

ZeeOTP can be installed directly on your infrastructure or in the cloud via the SaaS version. The on-prem option gives you complete control over how the product is installed, configured, and updated. The on prem version is highly available ensuring continuity. The SaaS version frees you from any local infrastructure requirement. The choice is yours!

If you do not know what is the best option for you, ZeeTim can help you making your decision.

They chose ZeeOTP



Technical characteristics

Why choose ZeeOTP ?

ZeeOTP SaaS - ZeeOTP On Premise	
Prerequisites	<ul style="list-style-type: none"> Having a radius client (for example a web app) able to transmit client authentication requests to ZeeOTP Android, iOS on user's smartphone
Compatibility	<ul style="list-style-type: none"> Android and iOS An extension for Google Chrome is also available on Chrome Web Store
High availability (On Premise version only)	<ul style="list-style-type: none"> Yes
Application Features	<ul style="list-style-type: none"> Mobile App for generating OTP Push notification Token SMS Email Browser Plugin Smart card or Physical Token
Dashboard Management Features	<ul style="list-style-type: none"> Logging attempts overview User, device and client management Authentication logs SMS Management (costs, blacklisting, limitations...) Appliance configuration options Maintenance options Billing information

Managing ZeeOTP is a child's play

- A radius server configured to process authentication requests ;
- An administration website to :
 - Easily import existing active directory users
 - Create, delete, activate or deactivate users;
 - Manage users, devices and clients
 - Manage different configurations of the appliances
 - Visualize various authentication mechanisms
 - Monitor authentication requests ;
 - Send secrets for users.

Visibility and control via a simple dashboard with:

- Addition, deletion or deactivation of users or devices
- Range of configuration or maintenance actions
- Visualization of your users, devices and key authentication figures

Great flexibility in the choice of your settings and options

- Addition, deletion or deactivation of users or devices
- Range of configuration or maintenance actions
- Visualization of your users, devices and key authentication figures

And also

- Multi tenancy
- Device control
- High availability

Our offer of physical tokens



OTP smart card :

OTP card in Smart Card format. The token is generated after pressing a button on the card. The administrator has the option to save these maps by group by uploading an XML file.



OTP key :

OTP key in Keychain format. The token is generated after pressing a button on the key. The administrator can save these keys by group by uploading an XML file.

