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User Guide to Multi-Factor Authentication

Account Setup



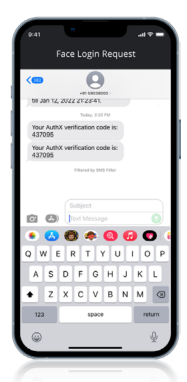
What is Multi-Factor **Authentication?**

Multi-Factor Authentication (MFA) has gained immense popularity as a means of improving authentication assurance for consumer and enterprise web and mobile applications. The MFA requires a process that involves verifying two or more digital identities for the users. There are a multitude of ways in which MFA is utilized, including biometrics, mobile, one-time passwords, and tokens.

Biometrics

Users can explore and access their workstations using AuthX based on their own unique biological characteristics.

Individuals are labeled and described using biometric identifiers, which are unique, measurable characteristics. Biometric identifiers are frequently classified as physiological body shape characteristics. Fingerprints, palm veins, face recognition, DNA, palm print, iris recognition, retina, and other technologies are used.





Mobile Authentication

AuthX allows users to experience mobile authentication in a variety of ways, including Time-Based Onetime Password, SMS, Push, and Phone Call. Each of the methods offered by AuthX allows consumers and businesses to have more secure workplaces with access to secure workstations reducing the chances and preventing their systems from being breached.

One Time Passcode (OTP)

We can ensure the security of your data and information with AuthX's One Time Passcode (OTP). This allows you to safeguard and protect your data and information by using a One Time Password (OTP) sent to your smartphone.





Token-Based Authentication

A small piece of hardware that generates time-based codes to assess safe and secure authentication.

Why AuthX?

Technology is rapidly expanding in today's culture in a variety of ways. We see a wide range of technical security trends being implemented to prevent cyberthreats and breaches. All technologies are vulnerable in some way. We must protect technologies in order to ensure the security of our data and information. When discussing ways to improve technology security, multi-factor authentication with AuthX is an excellent option because it is simple and convenient for our users. AuthX authenticates specific individuals and grants them access to data and information. It simply prevents your data from being lost, stolen, or compromised. According to the cybersecurity industry, approximately 60% of major businesses, corporations, and firms in the United States have been hacked and compromised due to a lack of cybersecurity.

Benefits of AuthX Multi-Factor Authentication



AuthX user interface is impeccable, allowing individuals to have access to an easy-to-use platform with no disruptions.



Multi-Factor Authentication (MFA) delivers **additional security** to your system and prevents cyberattacks.



With AuthX MFA solutions, **Single Sign On (SSO)** can be implemented within any workplace



MFA provides flawless gateways to the cloud computing and **remote access**.



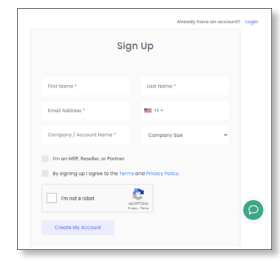
AuthX MFA represents the next generation of **security** in unprecedented ways.

How AuthX Works

AuthX is expanding the world's opportunities and providing users with flawless ways to protect their data and information. Let's look at the AuthX process and how easy it works!

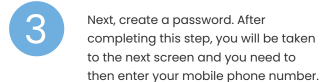


First and foremost, let's begin by creating a AuthX account portal. Go to https://admin.authx.com. Then click on Sign Up! in the top right-hand corner of the screen.





Please enter your valid personal information (name, phone number, email address, etc.). All fields are required for account activation. Then, click on Create My Account located in the bottom left corner of the sign-up box.





How AuthX Works

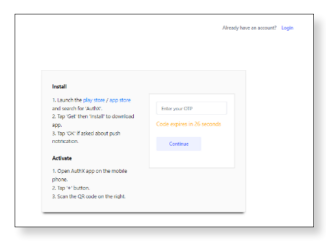
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Let's activate your account now. You have the option of scanning the QR code or by clicking the Generate OTP.

*If you scanned the QR Code, a green check mark is generated indicating that the company and owner have been created on the AuthX app.







* If you chose the Generate OTP method, the registered phone number with receive a OTP. After the OTP is inputted, the account will be activated.

How AuthX Works

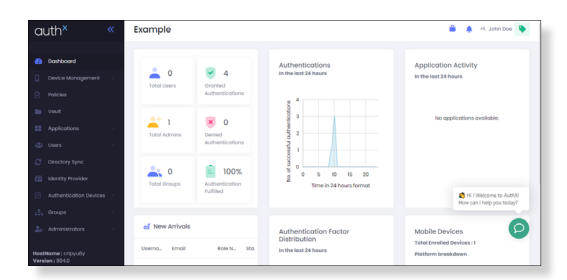
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Users will now be redirected to the Confirm Your Identity page. Then we get to go through the authentication process for the first time, and you will be granted access to your dashboard.



Now, you have access to your dashboard and have completed all steps.



\$2.9 M_{/min} Cybercrime cost

for organizations

\$25_{/min}

Loss for major corporations

Why Do Individuals Need This?

Technology is advancing at a rapid pace in the United States, industrializing our world with new creations and innovations daily. To keep consumers and businesses safe, however, we must improve technology security. Our world has become increasingly virtual in recent years as a result of the global pandemic, with many people working from home or in a hybrid setting. When we put any type of information online, from our workplaces to our banking and credit agencies, to social media and even the networks we use, we expose ourselves and risk our identity. Various headlines in recent years have emphasized cybersecurity because we have seen a 600 percent increase in cybercrime in 2021, as hackers have become more sophisticated in breaking codes, grabbing passwords and personal information, and even stealing identities and social security numbers.

Many businesses are afraid of cyberattacks because it is extremely expensive to recover from any breach. Cybercrime typically costs organizations \$2.9 million per minute, with major corporations losing \$25 per minute as a result of data breaches. Given that it takes an average of 233 days for a company to detect and address a data breach, any breach is extremely costly for any company. Furthermore, for businesses to keep their networks safe and compliant, it is critical to start with security and build it into their programs and applications. Furthermore,

security must be constantly improved, and risk assessed in order to prevent information or data from being taken or breached.

When protecting information and data of your business or corporation, you want to use platforms in which are simple and easy to use. Using a Multi-Factor Authentication with AuthX is the key to effectively securing your business sector from cyberattacks. This layer of security makes it difficult for unauthorized individuals to compromise requested access to the data and information. AuthX, ensures the safety of businesses by using a variety of methods for individuals to verify their identity and authorize them to requested data and information. In addition, AuthX, works to prevent ransomware and extortion ware attacks. Preventing businesses from having their systems and data held hostage by hackers as well.

In conclusion, AuthX Multi-Factor Authentication Platform is a key factor in securing your businesses data and information. AuthX provides numerous methods of authentication to secure your businesses platform and verifying the identities of authorized users. If you want to prevent hackers, thieves, and criminals from breaching your privacy, data, and information use AuthX and experience security at the next level.

What Devices Can Be Used?

AuthX can be downloaded via Apple App Store or Get it on Google Play via Android. This allows for individuals to explore AuthX and verify their identity through a numerous number of devices and does not limit them to just one. Giving those granted access to the information and data they are requesting to see and safeguarding it from unauthorized users.





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