



auth^x

User Centric Authentication & Zero Trust Identity

Workflows to help your users become even more productive
Security to protect your most critical business data and systems

As organizations adopt a zero trust framework to bolster cybersecurity, the delicate balance between user experience and protection becomes crucial, particularly in the domain of authentication and identity management. This paradigm shift challenges traditional notions of trust based on network location, emphasizing the need to validate user identity without cumbersome authentication workflows.

User experience is paramount for organizational productivity, and security measures associated with zero trust should not hinder user efficiency. To successfully implement this framework, organizations must invest in user-friendly authentication workflows and modalities.

With AuthX, you can design workflows that ease your end user friction while feeling confident that your organization is protected with modern identity and access management

auth^x Delivers:



Cloud Platform – Enable Remote Users With Ease

AuthX is built for the cloud and modern cloud applications. Our solution allows you to easily enable remote users with advanced authentication workflows like remote unlock, facial recognition, biometrics and more.



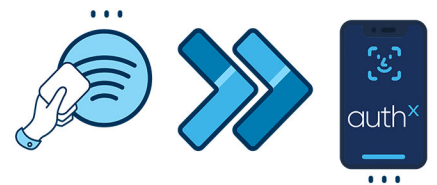
Integration with your Identity Stack

Built on open standards and integration best practices. AuthX can enhance authentication with existing identity tools in your organization today, or provide an end to end identity provider for health systems and practices without existing tools.



Expanded Authentication Workflows

AuthX delivers modern passwordless authentication, but with desktop and mobile workflows that enhance productivity, like shared kiosk, delegation mode, remote unlock and more.



Go Beyond Passwords

Knowledge based authentication (KBA) is one of the biggest vulnerabilities in any organization, but it doesn't have to be! AuthX can deliver seamless passwordless authentication workflows.



Lower Your Identity Costs

AuthX has affordable monthly user licensing, and supports lower cost readers. Many customers are able to replace overlapping identity solutions like MFA, EPCS, SSO/AM and more.



Partners in Success

We work alongside your team to ensure successful migration and user acceptance. Our constant innovation is driven by customer feedback.

Learn more at <https://authx.com>

AuthX Benefits

Multi-factor Authentication

To enable secure access to workstations and online applications, provide the user with two or more authentication factors.

Benefits

Cybersecurity, easy-to-use Interface, passwordless log-in, & more.

Single Sign-On

One login to multiple applications. With SAML, OpenID, & OAuth connectors enjoy frictionless access to multiple web applications.

Benefits

Minimal password to remember; Easy to deploy; Easy Sign-in.

Identity Access Management (IAM)

Enterprises that employ AuthX IAM are capable of handling user identity and achieving device access management seamlessly.

Benefits

Increase productivity, save time, & upgrades security.

Workstation Security

Enforce Zero Trust policy and increase security to workstations using various authentication factors, such as biometric, mobile, & more.

Benefits

Reduce phishing attacks, avoid unwanted access, & streamline access

Testimonial

“At Gastro Health we demanded the best and most secure authentication platform in the industry. Multi-factor authentication and passwordless login for our team members is as important as it can get for us. AuthX is leading the charge and is the best platform we have seen in the marketplace.”

Dr. David Kassof, MD
Gastro Health

Zero Trust security with AuthX



RFID

Tap-in & Tap-out with RFID Smart cards to secure access



Mobile Authentication

AuthX mobile app and a range of features to access



One-Time Password (OTP)

Passwords received to mobile & tokens



Biometric Authentication

Unique biological characteristics to authenticate



Offline Authentication

Authenticate without internet

auth^x

Try AuthX for free