



Secure and Frictionless Access Control for Healthcare

With SecureAuth IdP

Features:

- + 20+ two-factor authentication methods
- + Adaptive authentication techniques
- + Secure single sign-on
- + Unlimited, custom-built authentication workflows
- + Low friction user experience
- + User self-service password reset
- + Standards based with no vendor lock-in

Benefits

- + Meets the unique access control needs of healthcare environments
- + Protects PHI from access via compromised credentials
- + Puts control of security in IT's hands
- + Reduces user friction
- + Integrates easily into existing infrastructures
- + Leverages existing tokens and data stores

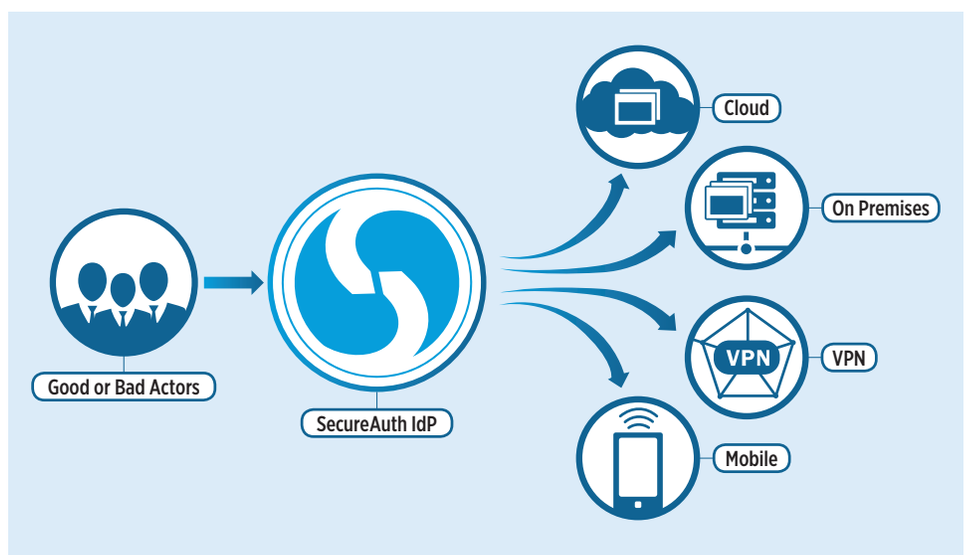
Adaptive Authentication for Advanced Threats

There is no doubt that IT organizations in the healthcare industry face unique pressures. In today's climate, access control solutions must meet an ever more complex combination of flexibility, security, compliance, and above all, user experience. At a time when bad actors have turned their attention to stealing very valuable protected health information (PHI), secure remote access for healthcare employees from just about any device is a requirement. But access controls must also be frictionless or stakeholders will find "work arounds" when lives are on the line, typically circumventing security and risking compliance.

Healthcare IT organizations are looking for a better way to ensure the security of patient data while also being a partner to the business and enabling innovation such as the delivery of patient records and data via mobile devices. Conquering these challenges is difficult task with many of the inflexible, and narrowly focused access control solutions on the market today, but not with SecureAuth IdP.

One Solution for Secure Access Control

SecureAuth IdP provides frictionless user access control for on premise, mobile, cloud, and VPN resources that is so flexible and secure, it meets today's healthcare security needs and tomorrow's. With adaptive and two-factor authentication alongside single sign-on in one solution, SecureAuth IdP delivers frictionless yet secure user access control for even the toughest stakeholders in your healthcare environment. IdP's unique architecture enables you to leverage legacy infrastructures while also embracing next generation technologies without fear of inadequate user access control to protect PHI or falling short of compliance.



Out Maneuver Bad Actors to Protect PHI

With attackers getting more sophisticated in their attempts to steal PHI, innovations in authentication are a must to prevent a major breach. With the latest techniques in adaptive authentication built in, IdP can help you drop a net around suspicious actors to keep them from getting in and moving laterally in your network. Whether you want to block known bad IP addresses, create special workflows for certain groups, compare access requests with last login information or even leverage live threat intelligence, you can easily build context and risk analysis into your authentication workflows to stay one step ahead of trouble.

Friction Free Users

Nowhere are the users more demanding than in the healthcare environment. With life or death decisions on the line, doctors and nurses cannot afford to have security slow down their access. So while security needs to be increased to protect remote access and patient data, the user experience needs to improve. Sounds like an impossible task. But not with IdP. The flexibility in our authentication workflows ensures we meet your users where they are; be it the cloud, on their mobile device, or sitting at their desk. Even stepped up authentication is user friendly with IdP, offering low friction and even transparent factors like device fingerprinting to keep the focus on patient care. And when things don't quite go as planned, rich features like self-service password reset ensure users can get on with their computing, wherever they are, without calling your help desk!

Roadblock No More

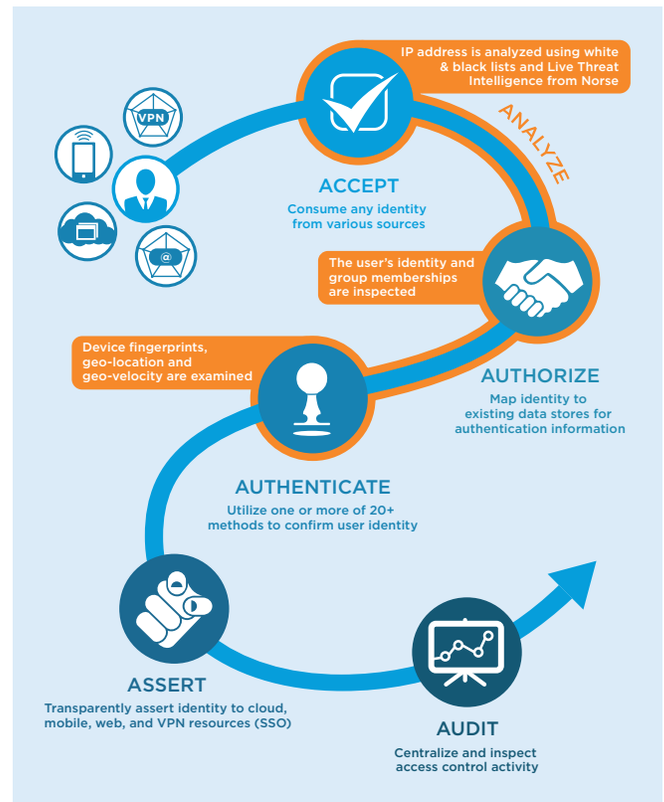
In the application economy, administrators are driving more and more of the technology decisions, leaving IT playing catch up to ensure new solutions can be secured and integrated into existing infrastructures. With IdP's broad range of support for secure access to applications in the cloud, via mobile, on premise and via VPN, you can feel confident that just about any new technology they throw your way can be secured. IdP's unique identity provider architecture puts control of the authentication process in the hands of IT, where it belongs, enabling you to be more flexible in the applications you support, without sacrificing security.

Audit No Brainer!

Being compliant is a requirement for any IT organization, but especially healthcare organizations. With IdP you can rest assured you're delivering secure strong authentication to meet HIPAA standards, and you can prove it. By unifying all your access activity through IdP, you no longer have to chase down separate logs for each application. And IdP can easily ship your logs to your SIEM tool of choice, delivering the ability to correlate authentication data with other activity, providing richer context to events and making being and proving compliance simpler!

The SecurePath to Strong Access Control

With SecureAuth IdP's adaptive and two-factor authentication and single sign-on as a part of your access control strategy, you can meet the complex security demands of your healthcare organization with ease! To learn more visit secureauth.com/healthcare.



“Previously, when somebody from the business side brought in a technology that would make our business run more efficiently, IT would have try to block it based on valid security concerns. By enabling us to provide new technologies in a secure manner, SecureAuth allows us to be the good guy in this scenario and provide solutions instead of closing the door on them.”

— Matt Johnson, Manager of Server Engineering, Houston Methodist