



SECUREAUTH

About SecureAuth

What we do

SecureAuth is the leader in adaptive access control solutions, empowering organizations to determine identities with confidence. SecureAuth™ IdP, our flagship on premise offering, provides authentication security, Single Sign-On and user self-service tools together in a single platform, allowing strong identity security while minimizing disruptions to the end-user. IdP is currently protecting over five million users worldwide.

How we're different

We are driving innovation in the Security space – We currently hold 12 patents and have three more going through the application process (2016). We have earned 7 consecutive years of high-double digit growth, and in 2015 achieved 70% year over year growth.

How is SecureAuth IdP Different than its Competitors?

+ IdP does more pre-authentication silent risk checks than any other competitor.

We call this Adaptive (Risk-based) Authentication, and inspect behavioral biometrics, device recognition, threat intelligence, geo-location, geo-velocity, and directory look-up all without the user even knowing and if risk is present, we can create different authentication workflows for the varying different users, including employees, business partners, and customers, as well as different groups within those categories of users (e.g. Administrators vs sales) depending on the sensitivity of their access.

+ Augment and complement existing security investment by supporting more devices, identity types, VPNs, identity stores, and applications than other competitors.

By supporting more options than other competitors, IdP gives you more choice and flexibility in deployment and less time implementing, configuring, and doing custom coding. The plethora of supported technology also means we more easily “fit in” with your existing security investments.

+ IdP offers self-help tools to relieve administrative burdens.

Self-serve password resets and account unlocking can reduce helpdesk calls up to 60%. Our self enrollment and provisioning means less staff needed to administer the solution.

+ IdP offers Authentication Security (including Adaptive, Multi-factor, and Continuous Authentication), Single Sign-On, and User Self Service in one product.

All other competitors require 2 or more products to match SecureAuth IdP's functionality. This can cause integration problems, extended implementation times, and release syncing issues. IdP is competitively priced compared to other like vendors.

About SecureAuth

Founded in 2005, SecureAuth is a privately held company headquartered in Irvine, California with major offices in London, UK and Reston, Virginia and satellite office across the United States. The analysts have recognized SecureAuth for our commitment to innovation and our customers in the Gartner User Authentication Magic Quadrant. We have also received numerous awards from the media; most recently we have been honored by Red Herring as both a North America and a Global Top 100 Most Innovative Company, and we were awarded 5 stars from SC Magazine three times in 2013, 2014 & 2015.



Customers Trust SecureAuth



UNISYS

“We’re able to eliminate smartcards and, over a year and half period, we were able to eliminate soft FOB and hard FOB usage... We’ve reduced the number of passwords, made it easier for our users to log into applications and our network, and improved security.”

Chris Joerg, Director
Global Information Security – Unisys



Kelsey-Seybold Clinic
Your Doctors for Life

“SecureAuth gives me the ability to ensure that remote access into my network is being done by authenticated individuals in a secure way and with the least amount of resistance.”

Martin Littman, CTO & CISO
Kelsey-Seybold Clinic



HOUSTON
Methodist
LEADING MEDICINE

“The flexibility of SecureAuth allowed us to go not only go with our main Citrix web apps based application but with all other types of different applications from VPN all the way to cloud-based SaaS apps. It was best of breed in every category.”

Matt Johnson, Manager, Server Engineering
Houston Methodist Hospital

