

Customer CaseStudy Highlights

THE SECUREAUTH IDENTITY PLATFORM AND

ARCULIX, its Passwordless Continuous Authentication solution, provide the most secure, flexible and adaptable identity and access management products in the market. They have the broadest set of features available across hybrid, on-prem, and cloud deployments.

Read the case study highlights below to see how SecureAuth customers secure their environments.



Customer	Case Study Overview	Results
Popular Casual Dining Franchise	As a customer since 2013, this popular casual dining franchise uses SecureAuth to secure their entire workforce via SSO and MFA in an air gapped environment.	Significant improvement in user productivity, as SSO is a mandate for any new app or project.
Bass Pro Shops	Bass Pro Shops implemented SecureAuth's SSO and MFA capabilities to improve employee productivity and security. The adaptive authentication solution provided the foundation needed to help them attain their Zero Trust initiatives .	The on-prem deployment option best secured multiple user types across their retail stores.
Asian e-Commerce Giant	This publicly traded Asian e-commerce company uses Arculix to secure its entire workforce using passwordless, mobile, and device trust capabilities.	In the past year, they've enabled 95% of their workforce with Arculix MFA to reduce data breaches and ATO.
Bright Horizons Bright Horizons	This worldwide child-care and education provider selected SecureAuth's access management solution to deliver a more efficient, secure, and seamless login experience to its 4.5 million users. The SSO solution increased security all while providing users with a unified experience.	SecureAuth's technology was superior to all other IAM vendors and provided a tangible ROI in less than three months.













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UNISYS Unisys	The multinational IT services and consulting company required SecureAuth's intelligent MFA usage throughout their enterprise that managed users' specific needs and regional regulations.	Comfort and satisfaction level have increased significantly due to the frictionless user experience.
Scripps Scripps Health	The healthcare giant required improved physician efficiency and security for accessing their Electronic Prescriptions for Controlled Substances (EPCS). SecureAuth enabled the Scripps team to balance strong security with a fast authentication process.	The IdP solution decreased the entire prescribing process from 2-3 hours down to 6 seconds.
F500 Online Drugstore	Arculix alleviated the burden of HIPAA compliance for this nationwide drugstore by providing a frictionless, continuous authentication experience for all connected medical devices.	Passwordless capabilities eliminated MFA fatigue and saved \$700K / year in helpdesk costs related to lost passwords.
Hospital System in the Southeast	With over 46 hospital campuses throughout 9 states, SecureAuth has been securing this hospital's employees since 2013 with their federated SSO and MFA capabilities.	SecureAuth's intuitive admin UI enabled easier provisioning / deprovisioning of user accounts resulting in time savings and increased security.
Financial Organization	This US-based credit union uses Arculix to secure user identities, check device health, and continuously authenticates users throughout their online journey to keep financial data safe.	\$450K / year in savings from reduced ATO and credential stuffing.
CREDIT INTERLINK Credit Interlink	Credit Interlink provides customized consumer credit reports to the nation's top mortgage lenders and brokers. It uses SecureAuth's IdP to seamlessly secure access to millions of consumer credit reports while meeting compliance regulations and reducing operating costs.	In addition to a quick and easy deployment, significant cost savings were realized including a 30% reduction in helpdesk calls.
F1000 Insurance Organization	This insurance giant organization implemented Arculix's passwordless log-in for end point devices to eliminate phishing attacks. Intelligent MFA was leveraged to reduce friction and increase their security posture by detecting anomalies based on user behavior.	Fraud loss and ATO have been reduced to .02%.









