

Kaseya AuthAnvil

Identity and Access Management

Kaseya AuthAnvil

The Kaseya AuthAnvil solution enables organizations to secure their most valuable asset – their data – by minimizing the risk of password-related security breaches and making password management easier and more efficient. AuthAnvil provides a platform that delivers secure, automated access with integrated single sign-on, password management, and multi-factor authentication.



AuthAnvil Password Solutions

AuthAnvil helps to eliminate password management challenges, and makes it easier for end users to securely log into corporate resources, applications and websites. This reduces business liability, provides staff accountability, and increases end-user productivity. It does all of this while strengthening access control to information whether it be on-premise or in the cloud, thus providing business stakeholders with confidence in both their information systems and the IT service providers who manage them.

What are some of the Major Challenges for Identity and Access Management?

Inefficient, expensive, and unsecure identity and access management can significantly impact a business' bottom line. Why then, have so few businesses addressed these critical issues? Based on what our customers have told us, the main challenges which restrict them are that:

Managing passwords is time consuming

"Password administration takes up a disproportionate amount of our team's day."

Users pick weak passwords, and continuously forget them

"I gave up on implementing a better password policy because my users are already complaining about forgetting their passwords."

Passwords alone are insecure, yet alternatives are often expensive

"I've looked at the AD passwords used in my company before... you would be surprised at how many ways they were able to write the word password; unfortunately, we have a limited budget..."

Simultaneously Improve Security and Efficiency

AuthAnvil can help you improve your identity and access management (IAM) practices, improve the security of your login process, and improve the efficiency of password related tasks as a whole.

Ensure the Identity of User Logins

Passwords alone are an inadequate level of security for any business. What if there was an affordable and ineffably strong alternative?



AuthAnvil Two Factor Auth

Two Factor Auth provides strong identity authentication and full tracking of staff login activity. It provides much stronger access control than passwords alone. And if a staff member leaves or is let go, it enables you to revoke their credentials with the click of a button.



"Kaseya AuthAnvil secures our company data as well as our customers' sensitive data stored in our RMM platform [Kaseya VSA]. It's a great product and it has been very easy to install and maintain."

Hans den Boer
CEO, NC Automatisering



THE IT MANAGEMENT CLOUD COMPANY™

Reduce the Number of Passwords

What if you only needed to remember a single password, yet had the same level of security as if you had many different passwords?



AuthAnvil Single Sign On

Log in just once to gain instant access to all your systems and services that support federated single sign-on. Used in tandem with Kaseya AuthAnvil Two Factor Auth, our single sign on software eliminates the need for static passwords.

Manage Passwords from a Central Location

What if you could organize, share, synchronize, and audit all the important passwords in your organization from a single central location?



AuthAnvil[™] Password Server

With Kaseya AuthAnvil Password Server, you can centrally organize, share, synchronize, and audit all the important passwords within your organization. You have full control over which users and groups can access certain passwords, and can rest comfortably knowing they're stored in a secure location.

Kaseya VSA Integration

AuthAnvil enables secure access to the Kaseya products with two-factor authentication for Kaseya Virtual System Administrator (VSA) and single sign-on between Kaseya and leading PSA tools such as ConnectWise and Autotask. This integration also delivers the ability to manage AuthAnvil directly from the VSA interface, to provide secure access to applications throughout the IT environment, and create a single view across management and security functions. Users can manage Two Factor Authentication servers and manage, monitor and deploy AuthAnvil Windows Logon Agents directly from the Kaseya interface. In addition, AuthAnvil Password Server offers management and auditing of password access throughout domains, websites and networks, all from the Kaseya interface. AuthAnvil, in conjunction with the other Kaseya products, enables MSPs and IT organizations to manage and secure all of IT.

About Kaseya

Kaseya is the leading provider of cloud-based IT management software. Kaseya solutions allow Managed Service Providers (MSPs) and IT organizations to efficiently manage IT in order to drive IT service and business success. Offered as both an industry-leading cloud solution and on-premise software, Kaseya solutions empower MSPs and mid-sized enterprises to command all of IT centrally, manage remote and distributed environments with ease, and automate across IT management functions. Kaseya solutions are in use by more than 10,000 customers worldwide in a wide variety of industries, including retail, manufacturing, healthcare, education, government, media, technology, finance, and more. Kaseya is privately held with a presence in over 20 countries. To learn more, please visit www.kaseya.com

©2014 Kaseya Limited. All rights reserved. Kaseya and the Kaseya logo are among the trademarks or registered trademarks owned by or licensed to Kaseya Limited. All other marks are the property of their respective owners.

EN-AA0345 Rev 093014

"PARTech Inc. uses [AuthAnvil] in order to provide both our technicians and customers secure access to remote POS terminals from our EverServ Remote Care Managed Service console. Once logged in, they are able to securely access systems using this solution and not compromise a customer's PCI Compliance. It provides PARTech a simple and secure method to authenticate the users that is easy for us to manage."

Tony Rampacek
ParTech, Inc.