# How Enzoic Helps Organizations

Enzoic provides best-of-class protection to harden passwords in AD. Organizations worldwide turn to Enzoic to automate and protect against weak, vulnerable and compromised passwords and credentials.



## Auto-Compliance With NIST 800-63h

With a push of a button get all of the recommended configuration settings to ensure NIST 800-63B compliance.



#### **Remove Password Resets**

With Enzoic in place, organizations will no longer need to force periodic resets. Enzoic monitors your AD environment daily to automatically scan and remediate compromised passwords.



#### True Continuous Monitoring

Enzoic's proprietary database of over 12 billion compromised passwords and credentials is updated continuously each day, resulting in true, continuous AD password protection.



## Real-time Feedback / User Agent

Users receive real-time feedback on why their password was rejected. Was it seen in a data breach, is it too similar to their previous password, etc.



#### Customize Users/Groups Monitored

Monitor who and what you want in AD. You can monitor everything or exclude accounts such as Service Accounts and Disabled users.



#### **Custom Dictionary**

Utilize an inclusive custom dictionary that allows for fuzzy matching.



#### Azure and OnPrem AD

Works seamlessly in hybrid on-prem and Azure AD environments.



## Aggressive Development and Enhancements

Enzoic has led the way in developing compromised password/credential solutions for Active Directory. We develop the features and functionality that others seek to follow. Choosing Enzoic means choosing the leader.



### Threat Intelligence

Our industry-leading research team utilizes a combination of automated tools and diligent human research techniques to continuously update our database. Rather than utilizing batch methods utilized by other providers, we have continuous updates, adding 6 million+ passwords a day!



#### Reporting

JSON Log Files enable seamless reporting, and SIEM Integration offers tailored reporting solutions. This approach meets the needs of organizations of all sizes, allowing them to use the systems they prefer.