

ENZOIC IDENTITY BREACH MONITORING WITH INSTANT AUTOMATED ALERTING

If you're looking for a flexible and scalable solution to access Dark Web breach data, Enzoic's Identity Breach Monitoring is the answer. Whether you need to protect your employees or add features to your offerings, Enzoic easily integrates into new or existing infrastructure.



Gain actionable insight into breach data by monitoring a customizable set of data elements. This versatile solution allows your users to proactively protect against the financial impact from identity theft and fraud.

Scalable Dark Web Identity Monitoring for Elastic PII Protection

Enzoic's Dark Web Identity Monitoring service integrates into new and existing projects and can be tailored to fit even the most complex requirements. The API adapts to the dynamic nature of your user base and specific data elements you choose to monitor to continuously align with your evolving needs. Our service is supported by Enzoic's threat collection database, which goes beyond well-publicized breaches to collect data from the smaller breaches that present outsized risk to individuals.



Seamless Integration and Configuration

Integrate Dark Web Identity Monitoring into your existing systems without the delays and resources required to periodically query an unstructured database



A Range of Data Types for Unique Use Cases

Along with Enzoic's standard PII list, the service grants you the option to choose virtually any data element that aligns with your use case. Some examples include:

- Insurance IDs
- Account Credentials
- Classified Document IDs
- Passport Information
- Physical Addresses
- ... And Countless Others



Expansive Dark Web Coverage

Our internal research team utilizes a sophisticated proprietary toolset and undercover operations to collect exposed PII at the earliest possible time. Quick capture of data, combined with real-time alerts ensures your users can swiftly remediate threats before damage occurs.

Take the First Step

Learn more and discover if we're the right fit for your use case

[Learn More](#)