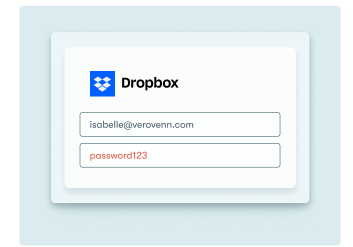


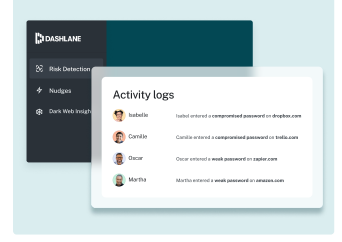
Credential Risk Detection

Protect your entire organization against credential threats

Stay ahead of credential threats

Credential Risk Detection is an industry-first feature that proactively monitors for weak or compromised passwords even if an employee does not have a Dashlane account or is not logged in. This tool leverages Dashlane's browser extension to continually detect weak or compromised credentials on company-managed devices. That way, IT admins get the actionable info they need to keep their organization ahead of breaches.





Monitor

The browser extension is configured and deployed silently so Credential Risk Detection can monitor for risk without alerting employees, giving admins an accurate view of every employees' credential threats.

Detect

Admins gain access to an insights dashboard and granular activity logs, providing them with visibility into employees with the highest credential risks. With this data, admins can prioritize risks and take action.

Enhance security while maintaining privacy

Dashlane uses a proprietary algorithm to detect weak and compromised credentials. Neither Dashlane nor the company admin has access to employee passwords monitored by Credential Risk Detection. And like other info stored in Dashlane, Credential Risk Detection data is protected by our patented zero-knowledge security architecture.