



The Department of Labor (DOL) has issued recommendations to aid employers in securing their plans. By adopting these guidelines and integrating cybersecurity best practices, you can significantly reduce the risk of data breaches, cyber fraud, and theft.

The Employee Benefits Security Administration (EBSA), a division of the DOL, has provided a list of best practices that can serve as a cybersecurity checklist for employers seeking to protect their company's 401(k) plan. For more detailed information, refer to the full "Cybersecurity Program Best Practices – EBSA" document <u>here</u>.

For plan fiduciaries, here are some ways you could apply these best practices to manage your company's retirement plan:

independent security assessments

Have a formal, well documented cybersecurity program	Establish a written policy outlining the procedures for safeguarding 401(k) plan data, including participant information and investment details.
Conduct prudent annual risk assessments	Annually review your 401(k) plan provider's security measures or hire a cybersecurity firm to test for vulnerabilities that might expose participant data.
Have a reliable annual third- party audit of security controls	Contract with an independent auditor to evaluate the effectiveness of the security controls in place for your 401(k) plan data.
Clearly define and assign	Designate a specific team or individual within the
information security roles and responsibilities	HR or IT departments to manage and monitor the cybersecurity practices related to the 401(k) plan.
Have strong access	Implement procedures like two-factor
control procedures	authentication for accessing 401(k) plan data and limit access to only those employees who need it for their job functions.
Engure that any accets or data	Paguast and ravious the exhargogurity policies of
Ensure that any assets or data stored in a cloud or managed	Request and review the cybersecurity policies of any third-party service providers involved in the
by a third party are subject to appropriate security reviews and	administration or management of your 401(k) plan.

Conduct periodic cybersecurity Provide training to all employees on how to identify phishing attempts and other cyber threats awareness training that could compromise their 401(k) accounts. If you have a custom-built platform for managing Implement and manage a secure system development your 401(k) plan, ensure that secure coding practices life cycle (SDLC) program are followed, and security is considered at each stage of the software development process. Have an effective business Develop a plan for how you will continue to manage and secure 401(k) data in the event resiliency program addressing business continuity, disaster of a business disruption or cyber attack. recovery, and incident response Ensure that all 401(k) data is encrypted when stored **Encrypt sensitive data,** stored and in transit and transmitted. This includes participant names, Social Security numbers, and account balances. Implement strong technical Regularly update and patch your systems, controls in accordance with use firewalls, and continuously monitor your networks for any suspicious activity best security practices related to your 401(k) plan data. Respond to incidents and Have a response plan in place to quickly address breaches in a timely manner any potential breaches involving 401(k) data. This includes notifying affected participants, informing law enforcement, and taking steps to remediate the issue. Clearly communicate to participants Send regular communications to employees and beneficiaries about the plan's about the measures you're taking to protect cybersecurity policies and procedures, their 401(k) data and how they can report and how they can report suspected any suspected cybersecurity incidents. incidents or vulnerabilities

These examples are general in nature and should not be considered as legal advice or recommendations. However, they provide a framework for how an employer could seek to comply with the EBSA's recommendations in the context of managing a 401(k) plan.

## **Cybersecurity Best Practices**

Protecting your company's 401(k) plan from cyber threats can be complex, but you don't have to navigate this landscape alone. Partner with an experienced 401(k) advisor who can help guide you through the intricacies of securing your plan.



## Don't leave your 401(k) plan vulnerable

 instead, reach out to our team for assistance with interpreting Department of Labor (DOL) recommendations for safeguarding your plan.



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This information was developed as a general guide to educate plan sponsors and is not intended as authoritative guidance or tax/legal advice. Each plan has unique requirements, and you should consult your attorney or tax advisor for guidance on your specific situation.