How Flo uses 1Password CLI to automate security
How Flo uses 1Password CLI to automate security and provide a secure space for millions of women worldwide

“1Password makes complex processes easier and integrates them seamlessly into practice. And, as a result, helps us stay true to Flo’s security and privacy principles.”

Leo Cunningham
Chief Information Security Officer (CISO), Flo

Key results

- 100% adoption rate secures all entry points
- Automation has reduced project tasks timelines from weeks to hours
- Flo can move faster while staying true to their privacy and security principles

Since 2015, Flo has been empowering women to put their health and wellbeing first. Their app guides women throughout their lives, providing them with personalized and evidence-based health insights, helpful tools to address women’s needs, and support from peers and medical experts.

This razor-sharp focus on women’s needs has led to over 160 million downloads and a consistent 4.8-star rating, making Flo the number one health app for women worldwide. As the company continues to grow, security and privacy remain a central pillar of their operations.
“From day one of Flo, we have been working to create a completely secure product for our users. 1Password helps us with that mission”, Leo Cunningham, Chief Information Security Officer (CISO) says.

Harnessing the power of automation to secure infrastructure

Among Flo’s top priorities is providing a safe, dependable, and secure space for millions of women. To support that goal, the team embarked on an extensive upgrade to their security systems in 2020.

For the project to succeed, the team needed a secure way to feed passwords for third-party services to the cloud service provider, Amazon Web Services (AWS).

“The [1Password command-line tool] proved the perfect solution. Using it as a secure interface, we could transfer data from specific folders directly to AWS. The data remains encrypted, helping us deliver end-to-end data protection.

Dmitry Yackevich
Infrastructure Lead, Flo

“First, we store all passwords for the third-party services in 1Password. Then, using a dedicated Terraform script, we safely export them into our internal infrastructure”, says Dmitry Yackevich, Infrastructure Lead at Flo. The team uses AWS Parameter Store to store internally generated data, like database passwords.

Automating the process using Terraform and the 1Password command-line tool has removed the need for cloud engineers to manually access and import passwords.
Initially, Flo rolled out 1Password to a small group of administrators and technical leaders. By the second half of 2019, everyone at the company was using 1Password. “We can simply give access to vaults on a need-to-know basis instead of relying on less secure methods to share passwords”, says Dmitry Yackevich.

Now everyone at Flo can generate strong, unique passwords for all of their accounts with a single click, empowering teams to work securely without compromising productivity.
Delivering a world-class, secure experience for customers

As Flo grows, the company needs to deliver the quality and experience their customers expect. To do so effectively, they have to move fast. But cumbersome security procedures and a steadfast focus on privacy can make speed difficult.

“Making the secure by design philosophy work can be labor-intensive”, Leo Cunningham says. New security procedures often bring complex processes to implement, extensive documentation to draft, and an uphill struggle to adoption. That all takes time.

“1Password makes complex processes easier and integrates them seamlessly into practice. And, as a result, helps us stay true to Flo’s security and privacy principles”. Team members can easily access website addresses, logins, passwords, and even generate one-time passwords – all in one secure place. “Which makes it quick and easy to access any tool or service using 2FA and a strong password”, says Leo Cunningham.

With 1Password, Flo can move faster and more efficiently, helping them deliver the best and most secure experience.

By streamlining internal processes and procedures, 1Password has helped Flo stay true to their security principles. Flo now relies on 1Password as a cornerstone of their security stack that allows them to remain agile, secure, and ultimately provide a safe space for millions of women.
Flo

COMPANY

Flo is an AI-powered health app that supports women during their entire reproductive lives – from first menstruation to early motherhood and menopause.

Chosen by over 165 million women worldwide, Flo is the #1 mobile product for women’s health.

www.flo.health

INDUSTRY

Health, Technology

USE CASES

Password command-line tool