



Security at Float

Built from the ground-up with financial control at the centre of everything we do.

How Float Keeps You Protected

Float is SOC 2 Type 2 and PCI-DSS compliant and committed to the highest level of security and industry standards.



End-to-end data encryption

Float uses advanced security measures that ensure the confidentiality, integrity, and protection of all sensitive data including TLS 1.2 or higher encryption of sensitive data, penetration testing, and vulnerability assessments.



Zero fraud liability protection

Float has you covered so you're not responsible for fraudulent transactions. Plus, our intelligent software can detect fraud patterns and identify inconsistent behaviour so you're notified immediately.



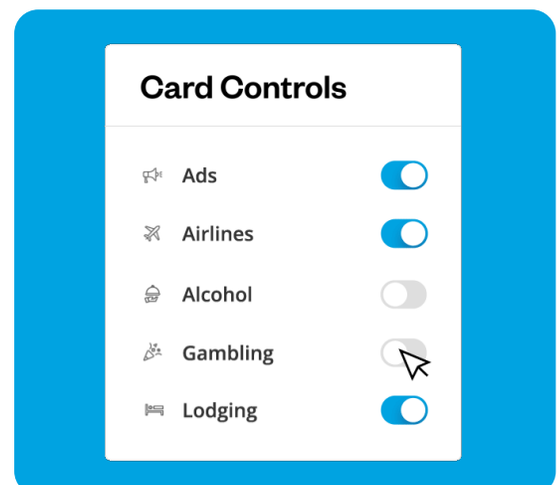
Effortless dispute resolution

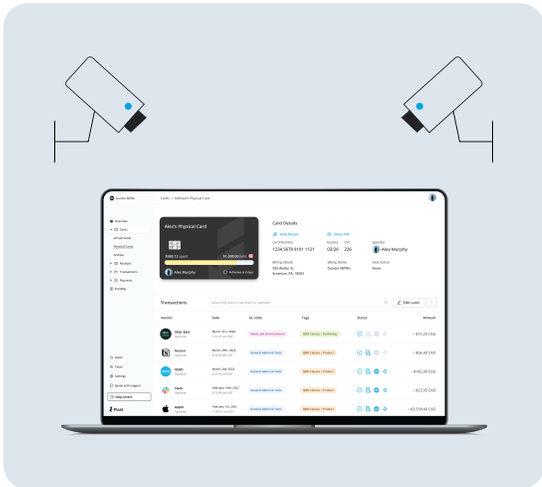
If you're the victim of fraud, you can get funds back in as little as 3 business days. You can easily submit a dispute directly in-app and our team will work with you to resolve disputes and ensure your cards are protected.

Product Security

Float's smart corporate cards are powered by intelligent spend management software that give your team control over who spends what and real-time visibility into transactions.

With Float, you can prevent fraud before it happens and pause or cancel cards at any time.





Payment Security

Float is PCI-DSS certified, meaning we abide by the highest standard of security in the storage, processing, and transmission of cardholder data.

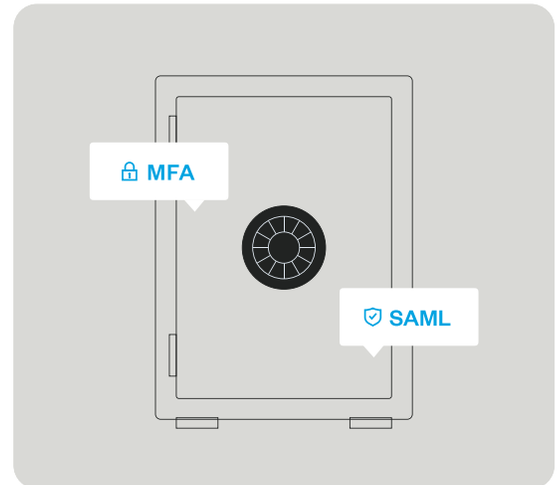
With advanced fraud detection and prevention protocols, 24/7 fraud monitoring, and 3D Secure, you can rest easy knowing your company spending is with Float.

User Management

Float keeps your accounts safe with multi-factor authentication and SAML single sign-on.

With dynamic approver roles and HRIS integrations, you can easily manage the employee lifecycle and ensure only authorized users have access to Float.

*SAML available on Float's Enterprise plan.
[Book a demo](#) with our Sales Team for more details.



Our Security Framework

Security is one of the most important things we do – here's our framework to comply with industry standard controls and ensure the highest level of security.



Least privilege

Access to organizational resources and information should be granted on a need-to-know basis.



Defence-in-depth

Organizational security is layered to provide multiple levels of protection.



Risk management

Organizational security is based on an assessment of the potential risks and threats faced by Float.



Compliance

Float complies with all applicable laws, regulations, and industry standards related to security.