

## Security Policy for go.na.flowbird.io

### Introduction:

This document delineates the security policies and measures implemented by Flowbird Group to ensure the protection of data and secure operations on the go.flowbird.io platform.

### Access Control:

Access to go.flowbird.io is restricted to authorized personnel only. User accounts are created with unique credentials, and access rights are granted based on the principle of least privilege, ensuring that users only have access to the resources necessary for their roles.

### Authentication:

User authentication on go.flowbird.io is enforced using strong methods such as username and password, multi-factor authentication (MFA), or single sign-on (SSO) where applicable. Passwords are stored securely using industry-standard hashing algorithms.

### Data Encryption:

All data transmitted between the client's web browser and go.flowbird.io servers is encrypted using Transport Layer Security (TLS) protocol with strong encryption algorithms and key lengths, preventing eavesdropping and data tampering.

### Data Protection:

Flowbird Group is committed to protecting the confidentiality, integrity, and availability of user data on go.flowbird.io. Personal and sensitive information collected is securely stored and processed in compliance with applicable data protection laws and regulations.

### Vulnerability Management:

Regular vulnerability assessments and penetration tests are conducted on go.flowbird.io to identify and remediate security weaknesses. Prompt patches and updates are applied to mitigate known vulnerabilities, ensuring the security posture of the platform.

### Incident Response:

Flowbird Group has established incident response procedures to promptly address security incidents or data breaches on go.flowbird.io. These procedures include incident identification, containment, investigation, notification, and remediation to minimize the impact and prevent recurrence.

### Monitoring and Logging:

Activity on go.flowbird.io is monitored in real-time to detect and respond to suspicious behavior or unauthorized access attempts. Detailed logs of security-relevant events are maintained for analysis, investigation, and auditing purposes.

### Physical Security:

Physical access to servers and infrastructure hosting go.flowbird.io is restricted to authorized personnel only. Data centers and hosting facilities are equipped with security measures such as surveillance cameras, access controls, and environmental controls to mitigate physical threats.

### Compliance:

Flowbird Group ensures that go.flowbird.io complies with relevant industry standards and regulations pertaining to information security and data privacy.

Compliance certifications and audit reports may be available upon request to demonstrate adherence to these standards.

User Education and Awareness:

Flowbird Group provides training and resources to educate users about security best practices, including password hygiene, phishing awareness, and safe browsing habits, to enhance security awareness and mitigate human-related risks.

Third-Party Services:

Where third-party services or integrations are utilized on go.flowbird.io, Flowbird Group conducts thorough assessments and due diligence to ensure that these services adhere to similar security standards and practices.

Continuous Improvement:

Flowbird Group is committed to continuously enhancing the security posture of go.flowbird.io through proactive risk management, security assessments, and feedback mechanisms to address emerging threats and vulnerabilities.

Contact Information:

For any security-related inquiries, concerns, or incidents regarding go.flowbird.io, users can contact Flowbird Group's security team at [us-support@flowbird.group](mailto:us-support@flowbird.group)

By accessing and using go.flowbird.io, users agree to adhere to the security policies and practices outlined in this document. Flowbird Group reserves the right to update and modify these policies as necessary to adapt to evolving security threats and regulatory requirements.