

Information Security Policy

November 2021



Document Revision History

Date	Author	Title	Comments	Edition
Nov 2, 2021	Adar Givoni	Compliance Officer	Initial draft	1.0
Nov 3, 2021	Shiran Bardugo	Director of DevSecOps	Reviewed and approved	1.1



This document outlines the high-level overview of our Information security policies. The complete document will be sent upon request.

3 - Confidential -



Information Security Policy

The <u>Information Security Policy</u> serves as the foundation for all the Company's Global Information Security and Privacy activities, and as a guide to minimize risk associated with Polar Security's operations.

The policy describes Polar Security's management view of information security, provides the high-level guidelines for practicing information security, and relates to Polar Security's activities worldwide.

The information security policy is essential to Polar Security's business because:

- It helps maintain a reliable service
- Aids with achieving compliance and adherence to regulations and laws applicable in the countries which Polar Security operates in.
- Protects Polar Security's clients and information associated with them
- Manages and reduces risk to Polar Security's activities by placing emphasis on the security of systems and processes.

The policy refers to all systems, networks and data resources operated and managed by Polar Security.

Polar Security is committed to ensuring a high level of information security and commits to investing adequately in the required resources to enforce this security policy and best practices in all spheres of the company's activities and processes.

- Confidential -



Within the policy - rules, processes, and responsibilities are outlined to ensure efficient and appropriate awareness, identification, and resolution of all information security related events, as well as to create and maintain the acceptable use of all information technology within Polar Security - to enforce best business practice.

5 - Confidential -