

Policy Information Security – Artisti Profil AS

Passed by Artisti Profil AS board. Last modified August 18, 2023.

Scope

Artisti's information security policy applies to all information processing internally within the business and for which the business is responsible externally. This includes all processing, storage and sending of information both verbally, on paper and digitally. All use of ICT tools is also included.

Purpose

Information security is the combined effect of organizational, administrative, and technical measures to protect the information against the threats it may be exposed to.

Protected areas and targets

- *Availability – that the information is available when it is needed.*
- *Confidentiality – that the information is only available to those who have the right to access it.*
- *Accuracy – that the information is and remains accurate, understandable, and complete.*
- *Traceability – that you can subsequently identify who did what and when.*

The work with information security is based on the four perspectives mentioned above and includes requirements from the business, customers as well as laws and regulations.

Compliance

All information is processed and protected in accordance with:

- *The Working Environment Act*
- *Act on the processing of personal data (Personal Data Act) (GDPR EU 2016/679).*
- *Regulation on employers' access to e-mail boxes and other electronically stored material.*

Assignment of responsibility

Responsibility for information processing and information security has been assigned to the company's top management in collaboration with the group's information and data security department.

Risk analysis and system tests

Risk analysis is carried out by the group's security group in collaboration with external experts. Necessary measures for the protection of information are reviewed and followed up. The company's security routines are regularly assessed and if necessary adapted.

Training

There is mandatory education and training for employees within information and data security. The training includes all processing of information, routines, and basic data security.

Operational security

We ensure that changes in the business, business strategies or systems for information processing that affect information security are controlled. We have implemented monitoring and processes to identify, prevent and handle data leaks or other security-relevant incidents in the infrastructure.

Communication security

We have endpoint management that enables us to maintain, assess and protect apps and devices. We have established security solutions with monitoring of all devices and endpoints (pc/mac/servers). We have established security solutions with monitoring of all data

communication such as file transfer, e-mail, and all cloud-based services.

The solutions involve detection, analysis, and notification to our security personnel if an incident occurs. In the event of serious incidents, the endpoint is automatically isolated until the cause has been clarified and approved by security personnel. We have solutions for analyzing firewalls and storing of logs.

Security procedures

Routines and procedures for information security are described in internal procedural documents. Procedures and routines are reviewed annually or in the event of deviations and incidents that require action.

Deviations and incident handling

All employees have access to the portal for registering deviations. The deviations are sent to the safety officer in the company. Measures are being taken. Deviations are reviewed and changes in infrastructure, processes and organization are assessed.

Whistleblowing

Notifications of unwanted incidents can be directed to the company's top management (ta@artisti.no) or directly to the group's IT operations department (it-avd@artisti.no).

Information and data security systems

This business uses the following software in our systems:

<i>Software</i>	<i>Area of use</i>
<i>Microsoft Intune</i>	<i>Endpoint management solution to manage, assess and protect apps and devices.</i>
<i>XDR (Extended Detection and Response) fra Trend Micro Systems</i>	<i>Endpoint security with monitoring, detection, analysis and notification for all devices, communication channels and cloud-based services for storage.</i>
<i>Experis</i>	<i>Education and training of employees within information and data security.</i>
<i>ManageEngine Firewall Analyzer</i>	<i>Analysis of firewalls and storage of logs.</i>
<i>Microsoft Azure med Single Sign-on</i>	<i>Access management for users, and provisioning of information to other systems.</i>
<i>NetSecurity / Palo Alto</i>	<i>Network Security from the Palo Alto firewall and network security platform.</i>