



CLIMATE STATEMENT

Created by:	Josephine Flottrøng
Approved by:	Niclas Alvebratt

Confidentiality level: Public

Change History

Date	Version	Created by	Description of change
22/10 2025	V.1	Josephine Flottrøng	Created document
29/10 2025	V.1	Niclas Alvebratt	Reviewed document
29/10 2025	V.1	Josephine Flottrøng	Changes after review
29/10 2025	V.1	Niclas Alvebratt	Approved document

1. Purpose

The purpose of this Climate Statement is to define beebyte AB's commitment to sustainable and environmentally responsible IT operations within the framework of our Information Security Management System (ISMS), in accordance with ISO 27001.

We recognize that digital services consume significant amounts of energy and that our data operations contribute to global electricity usage. Through this statement, we outline our ongoing efforts to minimize environmental impact, promote energy efficiency, and support the transition to renewable energy sources in all our business activities.

2. Scope

This statement applies to all beebyte AB data centers, infrastructure and hardware.

It covers:

- The sourcing and usage of energy in data center operations.
- Cooling and power management practices.
- Procurement and lifecycle management of hardware and equipment.
- Waste reduction and recycling related to IT operations.

3. Climate and Sustainable Practices

The purpose of this Climate Statement is to define beebyte AB's commitment to sustainable and environmentally responsible IT operations within the framework of our Information Security Management System (ISMS), in accordance with ISO 27001.

3.1 Green Data and Energy Efficiency

At beebyte we strive to make our service as sustainable as possible through conscious decisions regarding energy sources, technology, and operations.

- Renewable Energy: We aim to power our data centers with electricity from renewable sources such as wind, water, or solar.
- Efficient Hardware: We use modern energy-optimized systems to reduce electricity consumption

and lower our overall climate impact.

- Natural Cooling: Leveraging Sweden's colder climate we use natural "geo-cooling" to maintain optimal temperatures without unnecessary energy use when applicable.
- Heat Recovery: In certain facilities, we reuse excess heat from our datacenters to warm nearby buildings and thereby reducing the need for external heating systems.

3.2 Continuous Improvement

Our environmental and climate initiatives are continuously reviewed to identify opportunities for improvement, aligning with ISO 27001's principles of continual enhancement. This includes regular monitoring of energy use, reviewing sustainability KPIs, and collaborating with partners that share our green ambitions.

3.3 Awareness and Responsibility

All beebyte employees and partners are expected to understand and support the company's climate goals. Environmental awareness is encouraged in many aspects, from infrastructure investments to software development and data storage.

3. Document Management

This document is reviewed annually by the document owner or if significant changes are made to the organization's environmental strategies. Will also be brought up in management review to discuss further improvements and continuous work.

4. References

- ISO/IEC 27001:2022 – Information Security Management Systems
- ISO 14001 – Environmental Management Systems (guidance reference)