

VALTAKIRJA RAKENNUSVALVONNASSA ASIOIMISTA VARTEN

VALTUUTETUN TIEDOT:

[REDACTED]

VALTUUTUKSEN VOIMASSAOLO: 14.04.2026 – 14.04.2029

Valtuutan yllä nimetyn henkilön asioimaan Oy Forcit Ab:n puolesta täydessä edustamisoikeudessa asioinnissa Porin kaupungin rakennusvalvonnassa ja allekirjoittamaan kaikkia tarvittavia asiakirjoja Forcit Pori Oy Ab:n puolesta. Valtakirja kattaa myös poikkeamispäätöksiä.

Kaisa Anttila

Toimitusjohtaja
Forcit Pori Oy Ab
3445671-9


Document signature

Certified by SignSpace

Date: 2026-04-14 14:53:56 (EET)

Verification code: KQ1NAB01YL4KVLGQGI1EIQ1SGU38GV03HR0VRK
28W9WNIIF2W50IBKQT4XPVB0EWNZLPFNP61XZ2ZG0B86XA23VX
8ZU4X1DXBF19AU8SY25AN7ACVTP6B6PCADWC46EA



 2026-04-14_Valtakirja_Juva_AFRY.pdf (1 page)

ec42ee2b8abb1c03b7a4be329ace264a1ec844986d86402d42180ee18f704863

has been signed electronically in SignSpace Electronic Signing Service.

Registered full name: **Kaisa Katariina Anttila**
Organisation: **Forcit Pori Oy Ab**
Title: **Toimitusjohtaja**

Signature type: **Advanced electronic signature**
Identity verification level: **Bank ID**
Country of identity provider: **FI**
Certificate owner: **SignSpace (Vastuu Group Oy)**
Certificate issuer: **Globalsign TSA**

Kaisa Katariina Anttila

Signed on 2026-04-14 14:53:56 (EET)

Signature information

SignSpace® is an electronic signature creation service provided by SignSpace Oy, Business ID 3496593-5, Finland.

The electronic signatures attached to this document comply with the eIDAS Regulation (Regulation (EU) N°910/2014).

The person(s) signing the document(s) have been identified in the service as follows:

Bank ID – The identity of the signatory has been verified by using a strong authentication method. The signatory has verified his or her identity in connection to the signing process via the Signicat Connect identity verification service by using online banking credentials that have been issued by a Nordic bank.

Verification information

SignSpace service provides a user interface for verifying electronic signatures. The service is available for both service users and third parties. The service enables the recipient to ensure that the signed document package delivered to him or her is original and unmodified. In the verification service, the integrity of the files uploaded by the user into the service is inspected and the files are compared to data stored in the service.

The data related to the proving of non-repudiation, is stored in the SignSpace service. A distribution version is made of the document, which contains a signature page as the last page of the PDF file or, in case of other file formats, as a separate PDF file.

The distribution version in PDF format is signed electronically with the electronic stamp of the SignSpace service.

The originality and immutability of the distribution version can be verified by checking the signature of the PDF file. Checking can be done in the SignSpace service or using, for example, the Adobe Acrobat Reader application.

Data related to the proving of non-repudiation can be acquired through the SignSpace customer service.

Instructions for verifying a document that has been signed by using the SignSpace service:

- The signed document to be verified (a distribution version) must be in an electronic format.
- The document can consist of one PDF file with the signature page at the end or of one or more files and a related signature page in a PDF format.
- To verify a document, go to <https://signspace.vastuugroup.fi/en/verification>
- Upload the signed document (including the signature page) into the service, and the service will return the results of the inspection.

Signature reliability

Information related to signature verification and security is described in more detail on the SignSpace website: <https://signspace.vastuugroup.fi/en/legal-and-compliance>.

This detailed description is intended to be forwarded, if needed, to a third party for whose use the electronically signed document is handed over.

signspace

<https://signspace.com/en>

customerservice@signspace.com