



VISIT  
ESPOO

# 36<sup>TH</sup> BALTIC VALUATION CONFERENCE

Espoo Finland 10–12 September, 2026

Arto J. 18.07.15 - 20°C

Photo: Arto J / Wikimedia Commons, CC-BY-SA-3.0

The Finnish Association for Real Estate Valuation welcomes all valuers from the Baltic Sea Area and from further away to the 36th Baltic Valuation Conference

The conference will be held in Espoo, locating next to Helsinki, on 10–12 September, 2026

**The theme of the conference is: “AI in everyday valuation”, covering aspects like :**

“AI in price model development and value estimations”

“AI agents in valuation procedures”

“AI and data”

“AI and valuation standards”

“AI Legislation & Rules & Ethics”

“AI in market analysis”

“AI in valuation report preparation”

“AI enhancing the valuation business”

The list above is not exhaustive and other perspectives of AI are taken into account. Also presentations covering other topics are possible.

Call for abstracts: the last date for submission is June 1st, 2026. The abstract is expected to be 200–300 words long. The abstracts will be published in a detailed conference programme.

The web page for submitting the abstract will be opened soon at <https://skayry.fi/bvc-2026/>.

More detailed information is coming soon, about the venues, hotels, travelling, programme details etc.

## Registration

Conference website:

<https://www.baltic-valuation-conference.org/>

Local web page <https://skayry.fi/bvc-2026/>

## PROGRAMME

### THURSDAY SEPT 10, 2026

Welcome reception 18–20

### FRIDAY SEPT 11, 2026

Conference 9–17

Conference dinner 19–21

### SATURDAY SEPT 12, 2026

Site visit 11–13

## PARTICIPATION AND PRICING

(Obs! Lunch at own cost)

### Participant

With the conference dinner 195 €

Without conference dinner 135 €

### Speaker

With the conference dinner 145 €

Without conference dinner 95 €

**Accompanying person** 95€

The price includes the welcome reception, the conference dinner and the site visit.

## STAY UP TO DATE:

We highly recommend subscribing to the conference newsletter by reading the QR-code.

