

(SEC) SINGAPORE-ETH CENTRE





# **CALL FOR PRACTITIONERS PITCHES**

## **International Conference on Resilient Systems**

ICRS 2026 Delft, the Netherlands, 23-25 March, 2026

In line with the conference vision, we invite practitioners and policy stakeholders to share their work during **ICRS'26**. Unlike traditional academic submissions, we encourage practitioners to present their experiences, realities, and insights on current resilience challenges and solutions through short talks, **without the need for formal abstract submissions**. This initiative aims to:

- Facilitate the sharing of relevant resilience topics.
- Foster stronger collaboration between academics and practitioners.
- Bridge the gap between theory and practice.

### **Conference Theme**

The theme of ICRS'26 is **"Building Resilience in an Age of Disruption"**, emphasizing a holistic and integrated process view of resilient systems. In line with our interdisciplinary approach, we are eager to hear insights from practitioners working on real-world resilience challenges.

### How to Contribute

If you wish to share your perspective, please submit a brief description (maximum **500 words**) of the pitch you would like to give during the conference. Your pitch should:

- Last approximately **5 minutes**.
- Serve as a starting point for a roundtable discussion, along with other pitches.
- Include details about: your practitioner organization, your role within the organization, your relationship to the topic being discussed and a practical approach or solution related to one of the sub-topics of your selected track.

**Note:** Not every track will organize a pitch round followed by a discussion. Please consult the track descriptions or contact the track chairs to confirm.

### **Registration Information**

For stakeholders and researchers who wish to attend only the roundtable discussion of their track, it will be possible to **register for one day only**. This option allows you to participate in the sessions most relevant to your interests.

