

Systems Workforce Summit

 Industry partner opportunities

27 and 28 October 2026 | Oude Kerk Delft, The Netherlands
www.systems-workforce.eu



General information

 Together, we can shape the future of the Systems Workforce.

Today's interdependent systems are being formed by major transformations occurring, for example, in the energy, health, aerospace, and transportation industries. Engineering talent is needed to integrate diverging requirements, develop robust designs, and ensure project success. Well-educated system managers and engineers with broad overarching multi-disciplinary competencies are essential for tackling today's complex systems' technical, economic and societal challenges.

This global Summit will articulate the context, needs, and actions for growing the needed workforce. It will bring together industrial, academic, and professional organisations, as well as government agencies, to formulate a call for action that could mitigate the shortage of a well-educated and trained systems workforce in the medium term.

Target audience

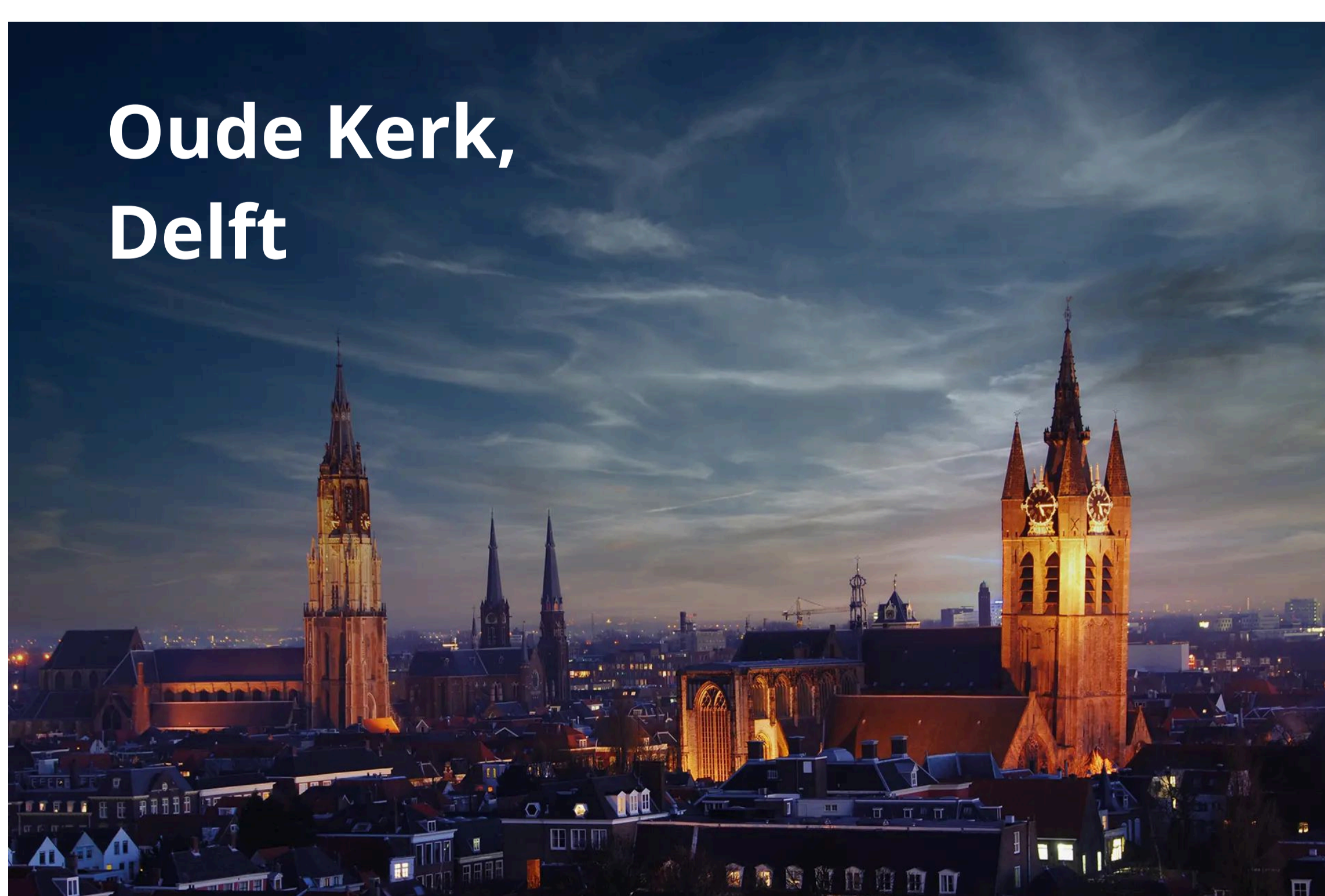
With visitors from all around the world, the Summit is a great place to meet.

- Decision-makers and strategic leaders from industry, government and knowledge institutions shaping innovation, policy and workforce development, professional organizations;
- Senior professionals with broad responsibilities in the "Systems World"
- Selected scientist and engineers from knowledge institutes working in the discipline of Systems Engineering, Management, Technologies or Policy;
- Talents/students from engineering disciplines interested in systems engineering/system thinking. From universities and universities of applied sciences.

Date

27 and 28 October 2026

Venue



The city

The historic town of Delft is known not only for its renowned Technical University, but also for its famous Dutch pottery, Delft Blue, as the birthplace of the famous artist Johannes Vermeer, and as the city of the Dutch Royal family.



Reasons to attend

The Systems Workforce Summit brings together a curated group of international leaders shaping the future of systems innovation and workforce development. The Technical University of Delft in collaboration with NXTGEN Hightech and Brainport Development extend a warm invitation to all interested enterprises and organizations to demonstrate their engagement and support for growing scarce systems workforces for coping with economic and technology challenges.

Here are your reasons to sponsor this Summit:



Attend inspiring keynotes and talks of world's leading experts on systems challenges



Extensive possibilities to find new talent from leading educational institutions



Access a curated network of peers and leaders in systems innovation

 Get inspired by talks from the world's leaders in systems

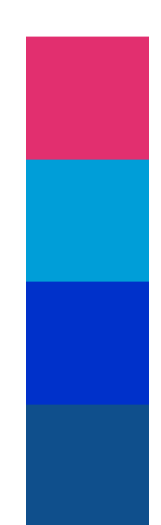
The Summit brings together a carefully curated group of international organisations and leaders. Current and expected representation includes organisations such as:

- Acatech- National Academy of Science and Engineering (Germany)
- AIAA (USA)
- Airbus (France)
- American Institute of Aeronautics and Astronautics (USA)
- ASML (Netherlands)
- Boeing (USA)
- Caltech (USA)
- Carnegie Mellon University (USA)
- DLR (Germany)
- Ecole Polytechnique (France)
- ESA (France & Netherlands)
- European Commission (Belgium)
- George Mason University (USA)
- INCOSE (USA)
- Keio University Tokyo (Japan)
- Lockheed Martin (USA)
- MIT (USA)
- NAFEMS (UK)
- NASA (USA)
- National Academy of Engineering (USA)
- Netherlands Academy of Engineering (Netherlands)
- OHB Systems (Germany)
- Philips (Netherlands)
- PMI (USA)
- RWTH Aachen (Germany)
- Saab (Sweden)
- Société Européenne des Satellites (Luxembourg)
- Stevens Institute of Technology (USA)
- Thales
- TNO-ESI (Netherlands)
- Trumpf Werkzeugmaschinen (Germany)
- TU Delft (Netherlands)
- TU Eindhoven (Netherlands)
- TU Munich (Germany)
- University of Canberra (Australia)
- University of Twente (Netherlands)
- World Federation of Engineering Organizations (Singapore)

Industry partner opportunities

Below is a list of ways your organisation can benefit by becoming an Industry partner.

	Principal Industry partner € 20.000	Industry partner € 10.000
Acknowledgement on all printed marketing materials	As platinum sponsor	As gold sponsor
Company profile on website	✓	✓
Free access to Summit dinner	4	2
Prominent presence within the Summit environment	✓	✓
Free Summit tickets	8	4
Visible association with the Summit and its international context	✓	
Interview and publication on online channels before Summit	✓	



Additional opportunities

Coffee break sponsoring (Tue or Wed)

- Branding possibilities at venue during break
- Logo on the website

€ 4.000 / day

Lunch sponsoring (Tue or Wed)

- Branding possibilities at venue during lunch
- Logo on the website

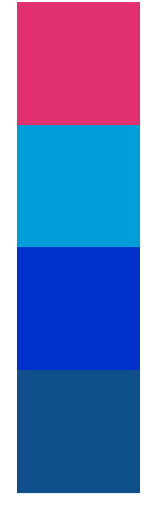
€ 5.000 / day

Summit dinner sponsoring (Tue)

- Branding possibilities at venue during dinner
- Logo on the website

€ 10.000

**Looking to sponsor in different ways?
Please contact us to discuss the possibilities.**



We work with a limited number of partners to ensure a high-quality and well-balanced environment.

Partnership is not a standard sponsorship, but a deliberate alignment with the Summit's objectives and its community of leaders.

If you recognise a strong fit, we invite you to engage in a direct conversation with the Summit's architectural team.

In dialogue with the architects

For an initial exchange, you can reach out directly to:

Twan de Wit

Associate Summit Architect

tdewit@brainportdevelopment.nl

Systems Workforce Summit

27 and 28 October 2026 | Oude Kerk Delft, The Netherlands

www.systems-workforce.eu

