**Template case proposals workshop 'ICT with Industry 2025'**

The deadline for submitting problem proposals (via email to [ictwithindustry@nwo.nl](file:///%5C%5Cnwo.nl%5Cnwodata%5CENW%5C2.%20Bureau%5C14.%20Wetenschappelijke%20bijeenkomsten%5CICT%20with%20industry%20%28ICTwI%29%5CICTwI%202025%5Cictwithindustry%40nwo.nl)) is **21 June 2024, 17:00 CET**. The proposals have to be structured according to the format below. The language should be English and the exact titles of the paragraphs should be used. The proposal should have a maximum length of three pages A4.

**1. Title**

The title is short, but clear; no elaborate description.

**2. Applicant(s)**

Name(s) of the applicant(s) and company as well as address, email and phone number.

**3. Suggestion for academic team leader**

Give possible name(s) of senior academic researcher(s) , including contact information. The senior scientist will be a sparring partner during the preparations of the workshop and he/she will be the team leader during the workshop. As applicant, you can suggest yourself as team leader. In case you don’t have an academic leader to suggest, you can submit your proposal earlier to allow the organizers to assist in finding an academic team leader for your proposal.

**4. Company/public organisation information**

Brief introduction (max. 100 words) on your company/organisation (mission, size, turnover, R&D activities, sales area). Please add a company logo (as separate jpg or eps file).

**5. Use case**

Description of the ICT related use case (about 500 words) that could be discussed at the ‘ICT with Industry’ workshop. Please give attention to the following aspects too:

* the background and urgency of the use case;
* how the ICT research community will contribute to solving the use case;
* which sub-disciplines you expect to be relevant for this use case;
* illustrative graphs, images and/or references;
* possible solutions or directions of solutions to the use case;
* boundary conditions (e.g. technical, organisational, or budgetary requirements).

Please note that the participants of the workshop will have different backgrounds and come from various disciplines (such as data mining, security & cryptography, performance analysis, software engineering, distributed systems, visualization, HCI) and experience (PhD student to professor).

**6. Input for workshop participants**

Describe to what extent you will provide workshop participants with details (numbers, experiences,

models, software etc.) and to what extent details are confidential. In general, the more information you

provide, the higher your 'return on investment'.

Please note

The information of this proposal will be used as input for public discussions during the workshop

'ICT with Industry'. It may also be used for outreach and promotion activities regarding the workshop