



Call for Presentations at

The Fifth ITU Workshop on Network 2030

Geneva, Switzerland

14-16 October 2019

Hosted by **ITU**

Following the last four well-received workshops *on Network 2030* at New York in October, Hong Kong in December 2018, London in February and Saint Petersburg in May 2019 respectively, the ITU-T Focus Group on Network 2030 ([FG NET-2030](#)) is pleased to announce that [the Fifth Workshop on Network 2030](#) will take place in Geneva, Switzerland, from 14-16 October 2019, preceding the focus group meeting on 16-18 October (afternoon of 16 and all day on 17 and 18 October). This time the workshop and FG meeting will run alongside the parent ITU-T Study Group 13 meeting at the same location.

The Workshop on Network 2030 aims to provide a forum for both industry and academia to exchange their ideas about data communications networks in the year 2030 and onwards. Presenters and participants will share their visions, views, findings, latest research, their project descriptions and goals. Likewise for last four workshops, we encourage diversity in our program and invite submissions on a wide range of topics that are innovative, engaging, inspiring, informative, and maybe provocative on network technologies for the year 2030 and thereafter, including, but not limited to, forward-looking use cases, requirements, challenges, technical gaps, networking architectures, new technologies, new methods, and new solutions.

We seek your submission of your speech title, abstract and short bio on or before the deadline below. Authors of accepted submissions are expected to deliver their speeches at the workshop. The speakers are also encouraged to participate at the Network-2030 focus group meeting taking place from the afternoon on 16 October till 18 October at the same venue.

Submission **contact:** tsbfgnet2030@itu.int

Deadline: 20 September 2019

More details: <https://www.itu.int/en/ITU-T/focusgroups/net2030/Pages/default.aspx>

Looking forward to working together with you!

Workshop Steering Committee