

Accuracy Scoping Team

WHAT CAN I EXPECT AT ICANN72 IN RELATION TO THIS TOPIC?

The scoping team is expected to conduct one working session at ICANN72, on Tuesday 26 October 2021 from 12:30 - 14:00 (PDT). Please check the ICANN72 meeting schedule for the confirmed time. During this session, the scoping team is expected to make further progress on the assignments that the GNSO Council provided in its [instructions](#).

WHAT IS THIS ABOUT?

The GNSO Council formally adopted the [formation of and instructions](#) to the Accuracy Scoping Team during its meeting on 22 July 2021. The scoping team has been tasked to consider a number of accuracy related aspects such as current enforcement and reporting, measurement of accuracy, and effectiveness. These considerations are expected to help inform its deliberations and the development of recommendations to the GNSO Council on whether any changes are recommended to improve accuracy levels, and if so, how and by whom these changes would need to be developed (for example, if changes to existing contractual requirements are recommended, a PDP or contractual negotiations may be necessary to effect a change). Each SG, Constituency, SO, and AC has been invited to appoint [representatives](#) to this effort.

WHAT IS THE CURRENT STATUS OF THIS PROJECT?

The GNSO Council confirmed a Chair for the scoping team during the Council's meeting on 24 September 2021. The scoping team is expected to commence its deliberations shortly thereafter.

WHAT ARE THE EXPECTED NEXT STEPS?

An early scoping team task will be to develop a detailed work plan and timeline which are to be submitted to the Council for review. The work plan and timeline are expected to address the four assignments that the scoping team has been given that cover: 1) enforcement and reporting, 2) measurement of accuracy, 3) effectiveness, and 4) impact and improvements.

MORE INFORMATION

- [Scoping Team instructions](#)
- [Scoping Team workspace](#)

RESPONSIBLE STAFF: Marika Konings, Caitlin Tubergen, Berry Cobb (consultant)