

A scenic view of San Juan, Puerto Rico, featuring a mix of colorful residential buildings and historic stone fortifications overlooking the ocean under a dramatic sunset sky. The text 'ICANN 61 COMMUNITY FORUM' is overlaid in the top right corner.

ICANN

COMMUNITY FORUM

61

SAN JUAN

10-15 March 2018

Inter-Registrar Transfer Policy Review

ICANN 61: GDD Meeting with GNSO Council

Jennifer Gore

Wednesday 14 March 2018



IRTP Review to the GNSO Council

Within the [2014 Inter-Registrar Transfer Policy \("IRTP"\) PDP Working Group's Final Report is a recommendation for the GNSO Council](#), together with ICANN organization, to:

- convene a panel to collect discuss, and analyze relevant data
- determine if the policy updates resulted in improvements to the IRTP process and dispute mechanisms;
- and identify possible remaining shortcomings

“This [review] should occur once all the recommendations from the various IRTP PDP efforts have been implemented and have been in place for twelve months.”

Note: recommendations were implemented 1 December 2016

IRTP Review to the GNSO Council

GDD has proposed to delivery a Post-Implementation IRTP Status Report to GNSO Council by 1 May 2018.

Status report to include:

- summary of the original policy recommendations of IRTP Working Groups [A](#), [B](#), [C](#), and [D](#), and the stated goals and/or intent of the policy recommendations
- details regarding the subsequent implementation of the policy recommendations
- relevant data points ICANN org has collected that may help inform the subsequently-formed panel's review of the impact of the IRTP policy recommendations
- potential issues or gaps ICANN org and/or the community has identified via specific complaints
- potential options for next steps for Council consideration



Thank You and Questions

Visit us at icann.org



[@icann](https://twitter.com/icann)



facebook.com/icannorg



youtube.com/icannnews



flickr.com/icann



linkedin/company/icann



slideshare/icannpresentations



soundcloud/icann