| Responder | Responds for | Date | Q1 | Q2 | Q3 | Q4A | O4B | QUESTIONNAIRE |
|----------------------|----------------|-------------|------------------|------------------|----|-----|-----|--|
| Vanda Scartezini | recopolido ioi | 10 February | No. | No | No | No | No | |
| Brian J. Winterfeldt | | 21 February | Yes - positively | Yes - positively | No | No | No | Responses must be transmitted via email to: ccwg-acctws2.jurisdiction.guestionnaire@icann.org |
| Louis Furlan | | 21 February | No | No | No | No | No | |
| Karina Cortés | | 22 February | No | Yes - positively | No | No | No | 1. Has your business, your privacy or your ability to use or purchase domain name-related services been affected by ICANN's jurisdiction* in any way? |
| | | | | | | | | If the answer is Yes, please describe specific cases, situations or incidents, including the date, the parties involved, and links to any relevant documents. Please note that "affected" may refer to positive and/or negative effects. |
| | | | | | | | | 2. Has ICANN's jurisdiction* affected any dispute resolution process or litigation related to domain names you have been involved in? |
| | | | | | | | | If the answer is Yes, please describe specific cases, situations or incidents, including the date, the parties involved, and links to any relevant documents. Please note that "affected" may refer to positive and/or negative effects. |
| | | | | | | | | 3. Do you have copies of and/or links to any verifiable reports of experiences of other parties that would be responsive to the questions above? If the answer is yes, please provide these copies and/or links. |
| | | | | | | | | 4 a. Are you aware of any material, documented instance(s) where ICANN has been unable to pursue its Mission because of its jurisdiction?* If so, please provide documentation. |
| | | | | | | | | b. Are you aware of and able to document the existence of an alternative jurisdiction where ICANN would not be so prevented from pursuing its Mission? If so, please provide documentation. |