



**"THE UPDATED PRINCIPLES ON
PRIVACY AND THE PROTECTION OF PERSONAL DATA:
TOWARDS A REGIONAL MODEL"**

JUNE 7, 2021 | 11:00 AM (EST)

11:00 AM	Welcome and introduction Jaime Moreno-Valle (Moderator) Senior Legal Officer Department of International Law, OAS
11:03 AM	Presentation of the Updated Principles on Privacy and The Protection of Personal Data The rapporteur on the subject at the CJI will make a general presentation <i>on the Updated Principles</i> , highlighting their process of creation and making brief reference to each of them. Mariana Salazar Albornoz Member of the Inter-American Legal Committee, OAS
11:15 AM	Processing of Personal Data: Consent and Accountability One of the world's foremost personal data controllers will comment on two of the Updated Principles: Principle Two: <i>Transparency and Consent</i> and Principle Ten: <i>Accountability</i> , sharing some experiences from their day-to-day practice. Paula Vargas Director of Privacy – Public Policy for Latin America Facebook
11:30 AM	The Role of Personal Data Protection Authorities This presentation will develop Principle Thirteen: <i>Personal Data Protection Authorities</i> and share practical considerations from the authority's point of view. Nelson Remolina Angarita Delegated Superintendent for the Protection of Personal Data Colombian Superintendency of Industry and Trade
11:40 AM	National Principles and Legislation On May 11, Ecuador's National Assembly passed the Personal Data Protection Act. This presentation will contain a brief overview of the relevant aspects of this Act, as well as its compatibility with <i>the Updated Principles</i> . Lorena Naranjo Godoy National expert in new technology law Ecuador
11:50 AM	Q&A
12:00 PM	End of the event

***AT THE END OF THE INTERVENTIONS THERE WILL BE A Q&A SESSION USING THE Q&A FEATURE ON THE CISCO WEBEX PLATFORM.**

***PLEASE CONSIDER THAT THIS SESSION WILL BE HELD IN SPANISH AND THERE WILL BE NO SIMULTANEOUS INTERPRETATION.**

***THE SESSION WILL BE RECORDED AND AVAILABLE ON VIDEO**