Legal, regulatory and technical aspects of Cloud Computing in international data transfers
Registration
Start date of registration
01 Jan 2022
-
End date of registration
13 Jun 2022
Event dates
Start date
13 Jun 2022
-

End date		
20 Jun 2022		
Location		
Europe		
Training topics		
Training topics		
Big data and statistics		
Training type		
Training modality		
Online instructor led		
Languages		
Languages		
English		
Event organizer		

Event organizer
National Institute of Telecommunications (NIT) - P
Tutors
Sylwester LaskowskiAndrzej Krasuski
Coordinators
Elind Sulmina
Event email contact
Event mail contact
S.Laskowski@il-pib.pl
Price
\$150.00

Description
The subject matter if this web seminar refers to international data transfers whereby cloud computing solutions will be applied. In relation to the subject matter various types of data will be discussed, including personal, which will be analysed in the context of different regulations. The web seminar wil include technical aspects of application of various types of the cloud computing and its impact on the application of the legal framework. The seminar will also address different roles of cloud actors and its obligations under relevant regulations. In addition, the seminar will discuss liability issues for providing cloud services in an international dimension. At the outset of the seminar a knowledge test will be conducted. The seminar will include regulatory aspects of the use of cloud computing, including regulatory control issues.
Registration and payment information
Document on registration and payment information (English)

Unless specified otherwise, all ITU Academy training courses are open to all interested professionals, irrespective of their race, ethnicity, age, gender, religion, economic status and other diverse backgrounds. We strongly encourage registrations from female participants, and participants from developing countries. This includes least developed countries, small island developing states and landlocked developing countries.

Related documentation and links

