

---

Workshop: **Data loss prevention, classification and privileged access management in the context of GDPR**  
Location: Agency for Electronic Communications, National Centre for Computer Incident Response MKD-CIRT  
Kay Dimitar Vlahov 21, 1000 Skopje, 6<sup>th</sup> floor  
Date: 08 June 2018

---

## AGENDA

**11:30 – 12:00 Registration**

**12:00 – 13:00 Data Loss Prevention and Data Classification in the GDPR context**

Data breaches are one of the biggest threats that organizations face today. While DLP technology is not a cure for information disclosure attacks it is certainly a tool for the defensive line against such risks.

From a technical point data must be classified but it has to be done with the business perspective in mind. This means that in addition to applying labels the organization has to understand the specific type of data so that DLP controls can be effective.

DLP is also a valuable aide to identify the location of personal data, and to detect breaches. Accordingly, it should be considered as a valuable tool during GDPR implementations.

In this presentation Ibis will go through the DLP project approach including the data classification process touching the context of GDPR.

**13:00 – 13:15 Coffee break**

**13:15 – 14:15 Privileged access management**

Contractors, service providers— the list of third parties that may have access to the organization's network at any given time is endless. Many of these vendors/workers connect to the systems remotely to go about their daily business in supporting the organization. The challenge is to maintain the same level of security in both companies while often the credentials used by the 3rd party vendor are not in control of the client-organization.

In this presentation Ibis will go through the privileged access management technology advantages and challenges and how such a solution can address security challenges enterprises are facing when authorizing 3rd party access.

**14:15 – 14:45 Discussion**

Language of the event: English

Speaker: Ana Maria Matejić, consultant, Ibis Instruments