

### **T33 Towards a More Holistic Approach to Records and Information Management – Semi Automatic Classification and More**

**Yves Marleau**  
**Cogniva**

Large organizations, both in the public and private sector, face many issues arising from inconsistencies in the management of its information resources. Several knowledge representation tools such as classification plans, taxonomies, ontologies, thesauri and metadata standards, are now devoted to the organization and the normalization of corporate information. Unfortunately, even if there is a strong requirement for an alignment within records, documents, web content and archives continuum, knowledge tools are often used in isolation. Interrelations, complementarities, overlaps and redundancies between these tools need to be identified and analysed to build the foundation for a new integrated Information Architecture. Cogniva has developed an innovative holistic approach to unify IM standards and produce efficient IM tools that can help create overarching information architecture and automate many of the IM/RM tasks. Cogniva's Holistic Information Architecture Solution (HIAS) aims not only at standardizing the representation of information objects, but also at simplifying the management of information throughout its entire life cycle for both individuals and organizations while ensuring compliance to regulatory and policy requirements.

Session participants will:

- Get a better understanding of IM-RM issues in large organizations
- Get an understanding on how Cogniva's informative integrated information architecture approach can resolve most of these IM-RM issues
- See how the approach is being used in a large in a large international organization