Information Platforms and Data-Centered Architecture

As well as their own data, enterprises today often want to process data from business partners, social media, and the Internet of Things. Using information platforms, they can mix and match data from these sources, in data-centered architectures that enable the rapid design and development of solutions.

The Open Platform 3.0™ Forum members meeting in Ottawa on Wednesday 19 July 2017 will explore the concepts of information platforms and data-centered architecture, and plan future Forum work to develop and explain them.

The Forum meeting follows a conference track that features the Open Business Data Lake (O-BDL) standard. A data lake supports the development of insights from structured and unstructured data. This is an information platform paradigm that is increasingly favored by enterprises for the management of data from disparate sources.

Building on this, the meeting will discuss:

• Data Lakes and Metadata
• Information architecture and other topics of mutual interest, in a joint meeting with the Architecture Forum
• Data-Centered Architecture and roadmap for Forum work on it.