

Dr. Cees J.M. LANTING is as Director coordinating the European activities of *MuniSkies*.

He combines that with his activity as Senior Consultant at *DATSA Belgium*, focusing on:

- Innovation management
- Project development, management and evaluation addressing in particular
- Digital Society and SmartCities
- System design
- Telecommunications incl. IoT

Cees LANTING is currently serving as:

- Co-Chair of *European technology Platform on Smart Systems Integration (EPoSS): Working groups Smart Communications & IoT and Manufacturing & Robotics*
- Member of the *Swiss Telecom Committee CSA*, and the *Committee for the European Multi Stakeholder Platform (MSP) on ICT standardisation*, also as rapporteur for eHealth
- Member of the *ETSI STF-515 Specialist Task Force* on Design and Development of Teaching Materials for Education on ICT Standardisation

Cees LANTING studied physics at the *University of Amsterdam (UvA)*, where he obtained a degree in *applied physics*. He led the development of atom spectroscopy computer controlled electro-optical measurement equipment with spectrographs and colour lasers (publications).

He then joined IT industry as Senior Consultant for technical applications at among others, *BSO/AT (Atos Origin)* and *Hewlett-Packard (hp)*. He then moved to *Hewlett-Packard* in France, as Product line Manager for computers for Europe, then as Consultant and European Networking Standards Co-ordinator, responsible for *hp's* ICT standards activities in Europe.

In 1990 he moved to *DATSA Belgium* as Senior Consultant, working for the *European Standards Organisation CEN*, the *European Commission* on Open Network Provision, and the *Hermes Partnership* (a network of telecom research organisations).

In 2008 he moved to Switzerland to Marketing & Business Development at *CSEM – Centre Suisse d'Electronique et de Microtechnique* – responsible for the coordination of development, management, Open Innovation and exploitation of Research projects under European Commission managed programmes, incl. FP7 and H2020.