

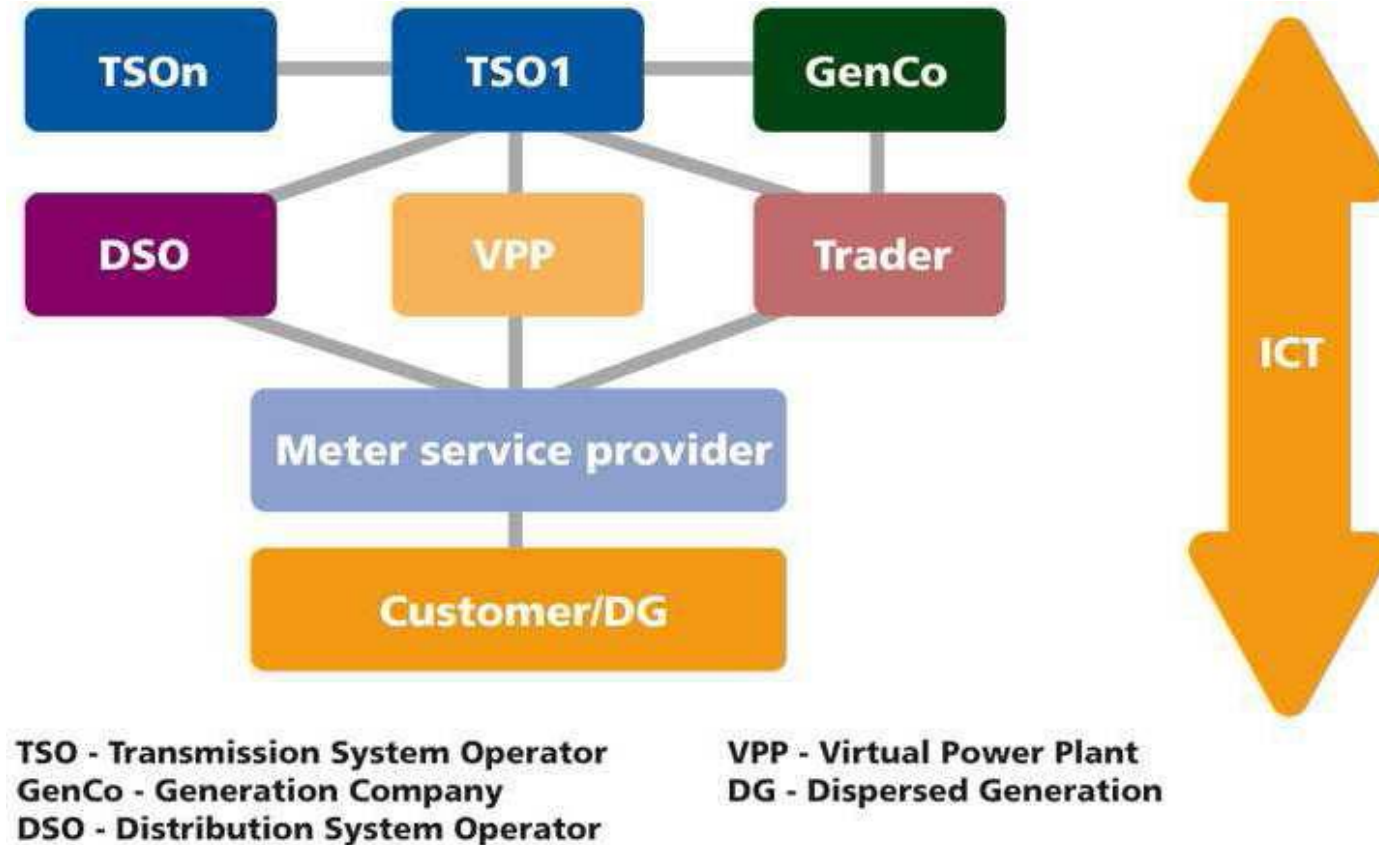
Service Oriented Architecture - SOA for Intelligent Management of Power Distribution Networks

Vasilis Maglaris <maglaris@netmode.ntua.gr>

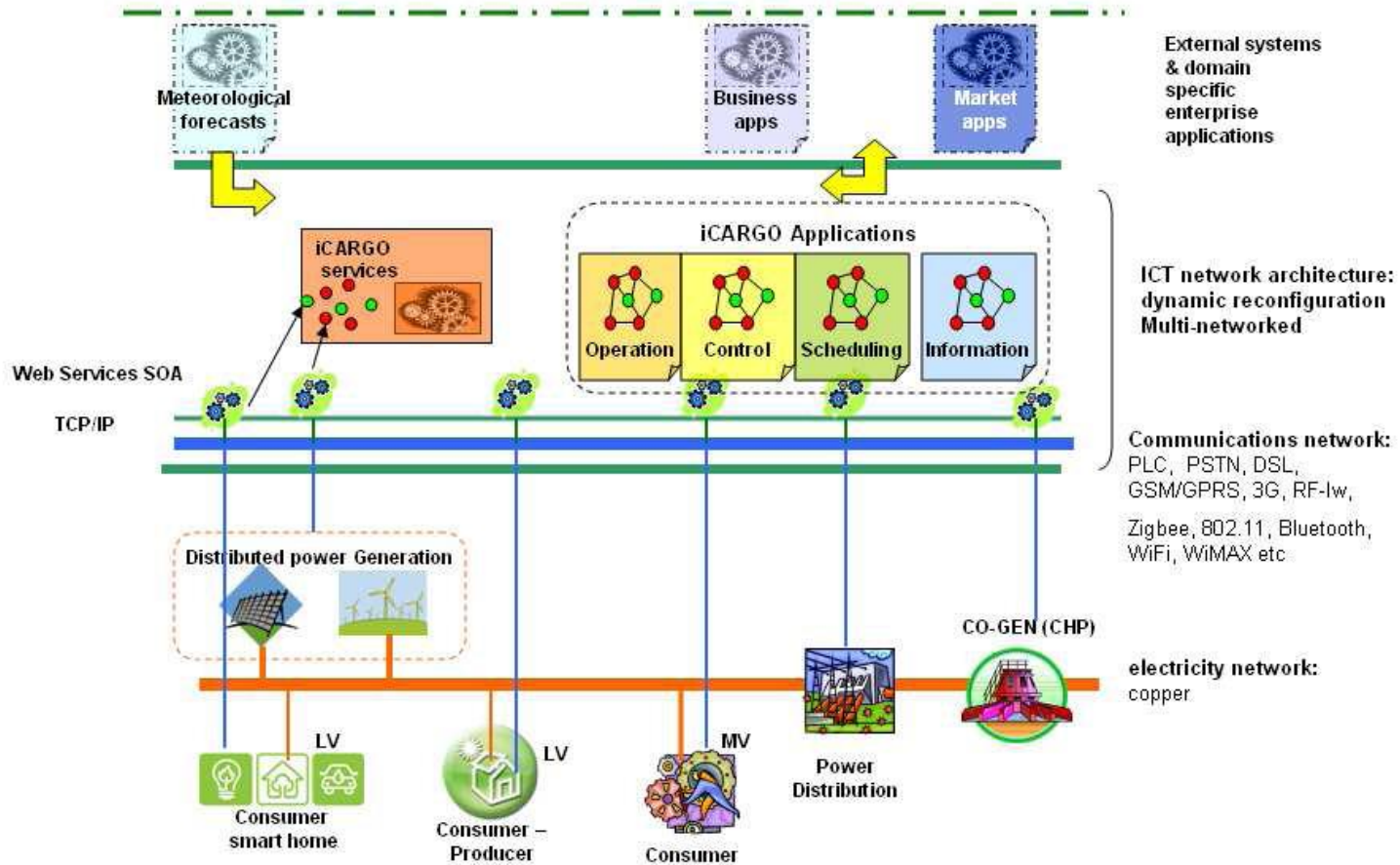
**Network Management & Optimal Design Lab - NETMODE
School of Electrical & Computer Engineering
National Technical University of Athens - NTUA**

**Ermoupolis Seminars 2009
Syros July 10, 2009**

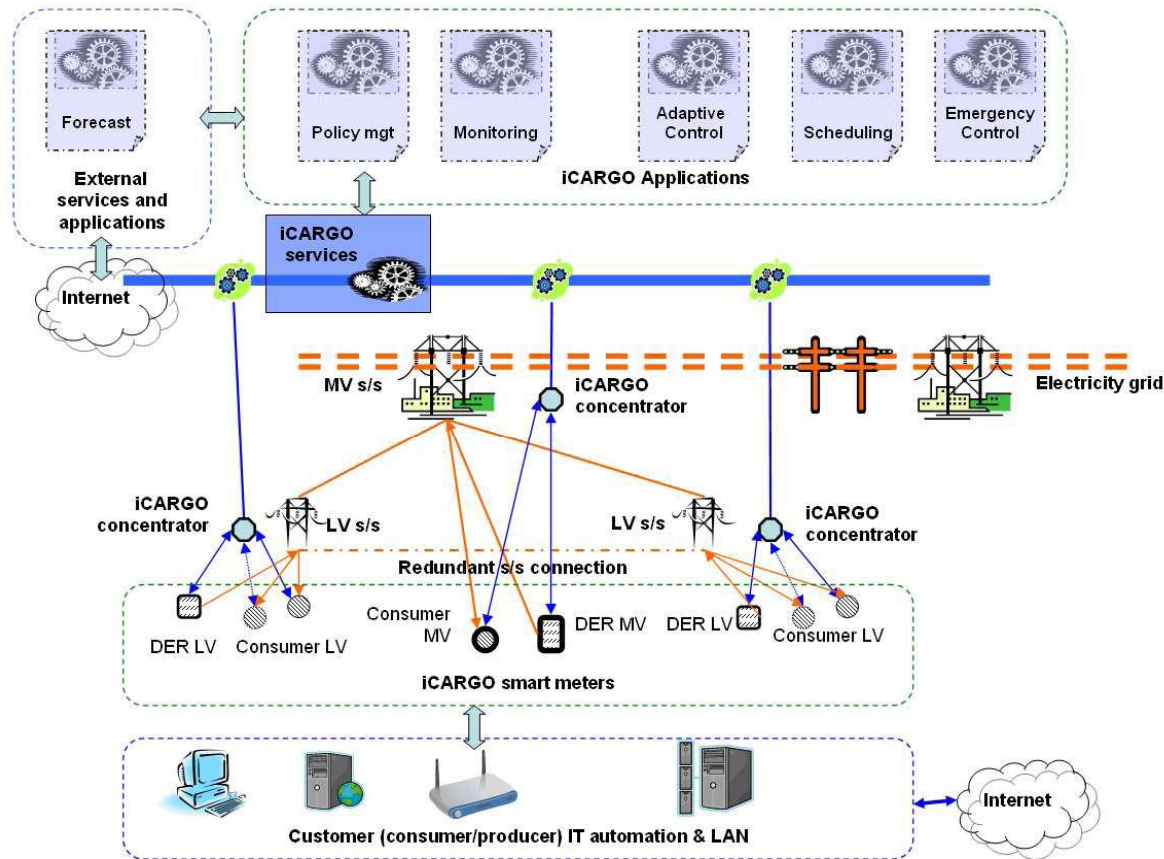
The Role of **Information & Communication Technologies (ICT)** in the Liberalized Power Generation & Distribution Environment



ICT & Power Distribution Networks



Home Consumers / Producers of Electrical Power with Intelligent Digital Meters & Broadband Internet Access to Service Oriented Architecture (SOA) Enabled Distribution Networks



ACKNOWLEDGEMENTS

- NTUA, School of Electrical & Computer Engineering Colleagues @ Power Engineering Group (Prof. **Costas Vournas** & Prof. **Nikos Hatziargyriou**, also executive Vice Chairman of Greek Public Power Company - ΔΕΗ)
- NTUA @ NETMODE Researchers
- iCargo (Information and Communication Architecture for Responsive Grid Operation) Proposal Team