

Short Curriculum Vitae of Dragan Vujcic

Dragan Vujcic received a B.Sc. Degree in Electrical Engineering and an M.Sc. Degree in Computer Science. Since 1998 he is active member in 3GPP standardisation involving in System and Service aspects, Radio Access, Core Network and Terminals aspects, working for several multinationals on network, device and now on security in research system designs and standards. Through his achievements he developed a deep understanding of the technical challenges and working methods to make rapid and successful specification development. Dragan is currently leader of Oberthur Technologies for M2M standardization.

WORK EXPERIENCE

| | |
|--------------------|--|
| Since 2011 | OBERTHUR Technologies Leading the M2M standardization to specify secure M2M system and designs |
| 2004 - 2011 | LG Electronics Lead the LTE and M2M 3GPP activities in Europe and coordination with GSMA, ITU-R and NGMN activities. |
| 2002 - 2004 | WAVECOM Lead the introduction of OFDM based technology in 3GPP adopted for LTE |
| 2001 - 2002 | France Telecom 3GPP improvements for System and Service Aspects |
| 2000 - 2001 | LUCENT Technologies 3GPP standard for radio and protocol aspects |
| 1998 - 2000 | NORTEL Networks 3GPP system architectural aspects for core network nodes |

oneM2M

In oneM2M Dragan already working enthusiastically and show his capability to lead that activity during the discussion around the creation of oneM2M Security WG. He has moderator on Security WG scope and ToR and he is current co-convener of oneM2M Security WG4.