

Mobile Devices, Mobile Interfaces, Mobile Implants: ... Mobile Ethics?

DIONYSIOS POLITIS^{*}, MILTIADIS TSALIGOPOULOS[†], GEORGIOS KYRIAFINIS[†],
ALEXANDROS PALASKAS^{*},

{*Dept. of Informatics, School of Sciences

†School of Medicine - A' AHEPA Clinic}

Aristotle University of Thessaloniki

University Campus, Thessaloniki, GR-541 24

GREECE

{[dpolitis,mtsali](mailto:dpolitis,mtsali@auth.gr)}@auth.gr

Abstract: - The evolutionary course of super fast mobile devices that gradually apply immersion techniques and in parallel communicate with the Internet of Things, has promoted a global community that shares our very personal characteristics. The motivation for participation lays on the advanced interactivity techniques and the “data exchange” with a vast on-line community. For the first time, all these achievements are easy to access and nearly free to operate. However, in this operational environment, how far away is the next step, i.e. the use of implants?

Key-Words: Social Networks, Internet of Things, Mobile Devices, Visualization, Implants