

# **Ethics, Autonomy, Privacy and RFID Technology**

## **Abstract**

This paper examines the risk that subcutaneous micro-chips pose to privacy. I argue that although human RFID-SM's may pose a risk to informational privacy in their current state, they are being improved and made more secure. They should not be banned for uses where they contribute to the safety & security, autonomy, dignity and quality of life of people as per their specific needs or wants- especially where they can prevent more significant harm.

## **Keywords**

RFID subcutaneous microchip, implant, RFID-SM, RFID Technology, Information, Privacy, Autonomy, Coercion, Ethics