

Law 6409-01

Legal Implication of the Internet of Things

The course is a discussion of legal issues that arise in the context of the Internet of things ("IoT"). Topics covered include data security/privacy, intellectual property (including data ownership), monetization of data, regulation (e.g., State of California, FTC and EU), product liability, automated contracts, IoT advocacy (e.g., Industrial Internet Consortium, API Days, AllSeen Alliance, One M2M) application program interfaces and ethical issues involved in data collection and sharing. Student will be asked to consider the problems presented from a public policy perspective and the perspective of a client who would like to participate in commerce related to the IoT.

**Credit Type: Option A**

**Credit Hours: 2**

**Pre-requisites: None**