

The Coming Collision Between The Internet of Everything and the Law

Paul Bond and Simon Philp

Agenda

1. IoT – A brief explanation
2. Litigation and IoT
3. Commercial Elements and Risk
4. Wrap and Questions



Historically computing has swung between **centralized and distributed** every 10-20 years

CENTRALIZED

DISTRIBUTED



MAINFRAME

CLIENT SERVER



CLOUD

IOT/EDGE



But with IoT, the sheer scale of devices makes distributed a necessity...

FRS

© Copyright 2017 Dell Inc.

DELLTechnologies

The **Internet of Things** is not a thing.
It's a **concept**.

Sensors
Data
Connections
Compute/Storage
+ Analytics

Business value



Gains in compute and connectivity are driving unprecedented scale

10000X

Compute power

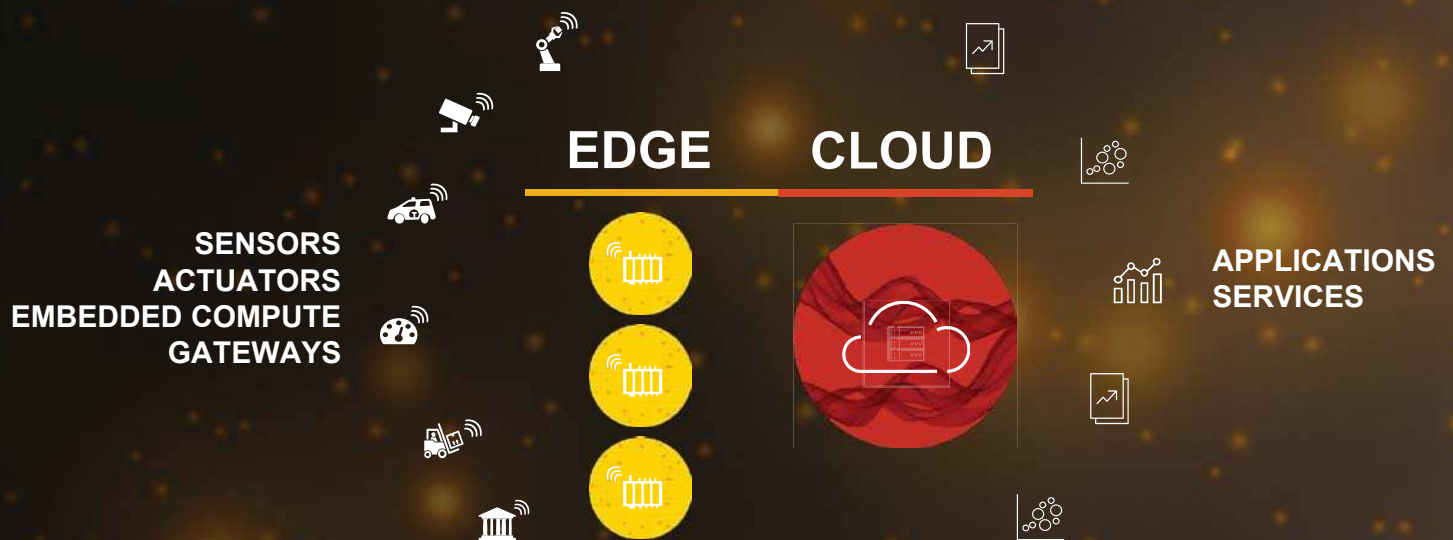
Gain in just past 20 years since term "IoT" was coined, Moore's Law alive and well

340B

IP addresses

IPv6 standard enables more connected devices than grains of sand on 340 billion earths

IoT Overview



Find the full text of this and thousands of other resources from leading experts in dozens of legal practice areas in the [UT Law CLE eLibrary \(utcle.org/elibrary\)](http://utcle.org/elibrary)

Title search: The Coming Collision Between The Internet of Everywhere and the Law

First appeared as part of the conference materials for the
31st Annual Technology Law Conference session

"The Coming Collision Between The Internet of Everywhere and the Law"