

# The Coming Collision Between The Internet of Everywhere 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.

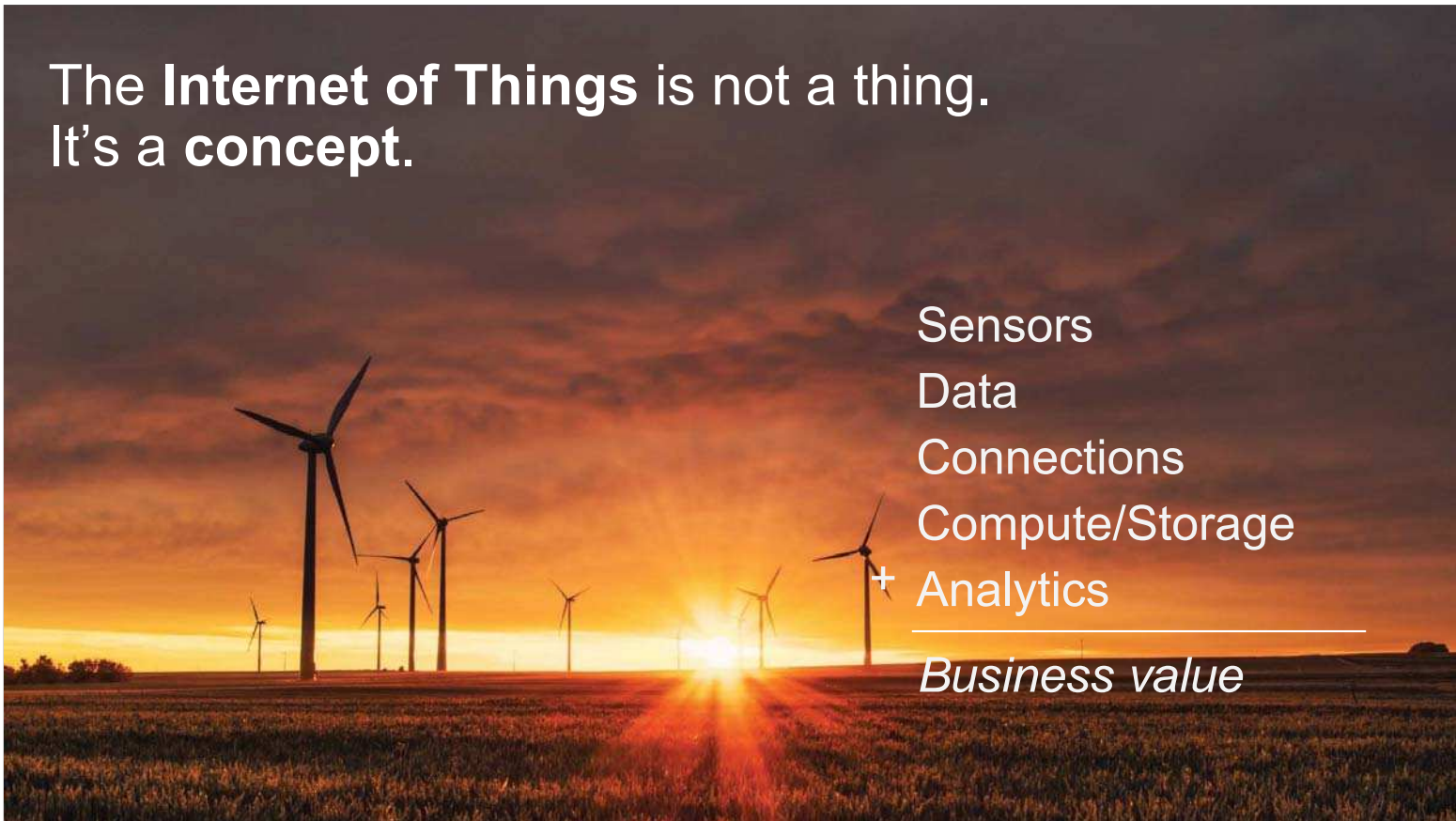
DELLTechnologies

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

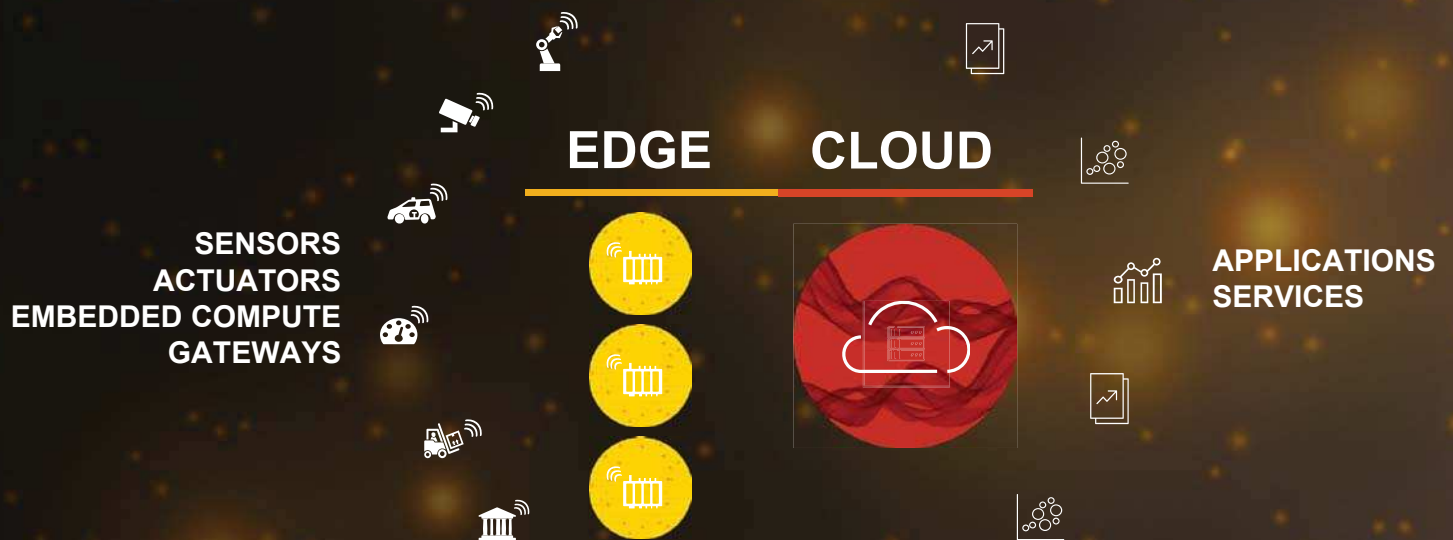
Gain in just past 20 years since term "IoT" was coined, Moore's Law alive and well

# 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 over 30 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  
31<sup>st</sup> Annual Technology Law Conference session

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