



# TelSoc

## Telecommunications & the Digital Economy

Published on *TelSoc* (<https://telsoc.org>)

Home > The Power of Wireless Cloud

---

## The Power of Wireless Cloud

Tuesday, 28th May 2013

[1]

★ 97 [2]

This event is fully booked or has passed.

---

A recently published report by CEET has identified access networks, not data centres, as a growing & significant threat to the sustainability of services delivered from the cloud. This is because more people are accessing cloud services via wireless networks.

The report is available [here](#) [3].

Kerry will present the background of the report and provide further insights about its assumptions and implications.

### Date and Time

Tue, 28 May 2013

12:30 - 13:30 AEST

### Location

Telstra Conference Centre  
Level 1, 242 Exhibition Street  
Melbourne VIC 3000  
Australia

---

## Presenter(s)

### Dr Kerry Hinton

Dr Kerry Hinton is a Principal Research Fellow at the University of Melbourne and Deputy Director of the Centre for Energy Efficient Telecommunications (CEET). He received an Honours degree in electrical engineering and Masters degree in mathematical sciences from the University of Adelaide, Australia. He received a PhD degree in Theoretical Physics from the University of Newcastle Upon Tyne, UK. He worked at the Telstra Research Laboratories (TRL) from 1984 until 2005, when he joined the staff of the Department of Electrical and Electronic Engineering at the University of Melbourne.

---

## Proudly sponsored by

Centre for Energy Efficient Telecommunications  
Telstra

---

**Source URL:** <https://telsoc.org/event/power-wireless-cloud>

### Links

[1] <https://www.addtoany.com/share?url=https%3A%2F%2Ftelsoc.org%2Fevent%2Fpower-wireless-cloud&title=The%20Power%20of%20Wireless%20Cloud> [2] <https://telsoc.org/printpdf/152?rate=84RVyCP2ajXEQm0yYCdarKnBApAPMGlwyoNZ3rfaxY> [3] [http://www.ceet.unimelb.edu.au/pdfs/ceet\\_white\\_paper\\_wireless\\_cloud.pdf](http://www.ceet.unimelb.edu.au/pdfs/ceet_white_paper_wireless_cloud.pdf)