

Published on Telsoc (https://telsoc.org)

Home > Dr Paterson on BCR?s 2015-16 Strategy

# Dr Paterson on BCR?s 2015-16 Strategy

BCR?s 2015-16 Strategy, IoT and the Digital Productivity Project

Friday, 24th July 2015

Non-members: \$15.00; Financial members: No charge (full discount when logged in).

[1]



This event is fully booked or has passed.

Dr Paterson Department of Communications Chief Economist and founding Head of Bureau of Communications Research (BCR) will talk on the BCR strategy, IoT and the Digital Productivity Project

#### **Date and Time**

Fri, 24 Jul 2015

12:15 - 13:30 AEST

Location

1

Stockland Head Office - Piccadily Court Level 2, 133 Castlereagh Street Sydney NSW 2000 Australia

### Presenter(s)

#### Dr Paul Paterson



[3]

Dr Paterson was appointed as Chief Economist to the Australian Government?s Department of Communications and the founding Head of the recently established Bureau of Communications Research (BCR) in 2014. The BCR is an independent professional research unit formed to strengthen the department?s capability for fact-based policy development and advice and stimulate informed discussion and debate on communications policy matters. Dr Paul Paterson is highly experienced in the communications sector, with more than 20 years of experience as a senior executive, consultant, regulator and board member? in the public and private sectors, in both Australia and overseas. He also holds a PhD and Masters of Economics from the Australian National University and a Bachelor of Agricultural Economics from the University of New England.

## Proudly sponsored by

#### Stockland

**Source URL:**https://telsoc.org/event/dr-paterson-bcrs-2015-16-strategy **Links** 

[1] https://www.addtoany.com/share#url=https%3A%2F%2Ftelsoc.org%2Fevent%2Fdr-paterson-bcrs-2015-16-strategy&title=Dr%20Paterson%20on%20BCR%3Fs%202015-16%20Strategy [2] https://telsoc.org/printpdf/915?rate=Xd3XsAy-W40Gv2GKr2B4gTeAjwj\_JGIKlaRA2-r3G8s [3] https://telsoc.org/sites/default/files/images/event\_description/paul\_patterson.jpg