

Computer and Telecommunications Law Review

2016 Vol.22 Issue 4
ISSN: 1357-3128

13 JUN. 2016



Table of Contents

Articles

ORLANDO F. CABRERA C.

The Red Compartida (Shared Network): The Last Hope in the Largest Mexican Telecommunications Project 89

The Ministry of Communications and Transport is tendering the largest telecommunications project in the Mexican history. Investments in the amount of US\$10 billion are required for the next 10 years. This project aims at establishing an effective competitor to the extensive networks developed by América Móvil Group, as well as, to increase telecommunication services coverage, promote competitive prices, and enhance the quality of the services. The capacity of the Ministry to appeal foreign investors will be tested with the award.

HENRY PEARCE

A Systems Approach to Data Protection Law and Policy in a World of Big Data? 90

This article considers the emergence of big data and how it poses difficulties for the smooth operation of some of the fundamental tenets of data protection law in the EU. It is argued that recent leading proposals for reform, as well as proposals for reform premised on conventional policy-making logic more generally, are likely to fail to successfully tackle some of big data's most serious emergent difficulties. Instead, it is contended that novel, and possibly unorthodox, approaches to regulation to policy design premised on system thinking methodologies may represent attractive and alternative ways forward.

MARK HEANEY AND DR JANET STRATH

Lost In Conversion—Unwired Planet and Huawei and Samsung 94

This article considers the third patent infringement trial in the ongoing dispute between Unwired Planet and Huawei and Samsung, which has been decided against Huawei and Samsung. Unwired Planet's patent, entitled "Method for improving handovers between mobile communication systems", was found to be valid, infringed and essential to the relevant telecommunications standards.

Technology Section

TOBIAS ROTHKEGEL AND MARK TAYLOR

What Characterises Artificial Intelligence and How Does it Work? 98

The term artificial intelligence tends to be used quite broadly to describe many different types of technology. This Technology Section looks at these aspects, and the basic way in which artificial intelligences tend to operate.

Special Briefing

MICHAEL WIGLEY AND JAMES YOUNG-DREW

Mobile Payments Law and Regulation in New Zealand (Part 3): Retailers Pay Banks More over payWave than over EFTPOS; and Mobile Payments and Competition Law 100

Continuing our series on mobile payments, this article summarises the implications for merchants and consumers of the use of so-called contactless cards in terms of Merchant Service Fees, as well as discussing mobile payments and competition law.

QUENTIN ARCHER AND SUSANNAH PARRY

EC Computing, Telecommunications and Related Measures N-71

DAVID E. HALLIDAY

US Federal Computing, Telecommunications and Related Measures N-89