

Computer and Telecommunications Law Review

2016 Vol.22 Issue 2
ISSN: 1357-3128

03 2015



Table of Contents

Articles

MICHAEL WIGLEY AND JAMES
YOUNG-DREW

Mobile Payments Law and Regulation in New Zealand (Part 1) 27

In this article, the first of a series about mobile payments, we use Apple Pay as an example to introduce mobile payment technology. Over the series, we will overview the various legal and regulatory issues around mobile payment.

GABRIELA KENNEDY AND KAREN
H.F. LEE

Blood, Sweat and Tears: Guidance Issued in Hong Kong on the Collection and Use of Biometric Data 33

While the benefits of biometrics are manifold, the collection of such sensitive data in itself makes the individual vulnerable to a different type of threat, namely misuse, theft and data leakage. Unlike passwords, which can be reset when hacked, biometric features, when stolen, cannot be replaced. This article discusses the rise of biometric technology in Asia and the privacy concerns surrounding it.

JEPPE SONGE-MØLLER AND ØIVIND
K. FOSS

File Sharing, Streaming and The Pirate Bay: Nordic Perspectives on Website Blocking 37

In a 2015 verdict, Oslo District Court ordered several Norwegian ISPs to prevent their subscribers from accessing The Pirate Bay and six other file sharing websites. Previously, courts in Denmark, Finland and Iceland have ordered similar measures. In this article the authors account for the Norwegian verdict and underlying legislation, and discuss whether there is a Nordic consensus in favour of compelling ISPs to prevent access to such websites.

LEIGH SMITH

CJEU Confirms Database Right Exists in Topographic Maps: *Freistaat Bayern v Verlag Esterbauer GmbH* 42

The Court of Justice of the European Union has found that a topographic map can constitute a database for the purposes of the sui generis database right, as a topographic map is a collection of independent materials arranged in a systematic or methodical way. The case confirms that the "informative value" which defines materials as independent should be assessed from the perspective of each third party interested in the materials extracted.

Special Briefing

ANTHONY CHINN

How has Technology Affected the Copyright Framework? A Focus on Digital Rights Management and Peer-to-peer Technology 44

This article explores two areas of technology and their impact on the copyright framework, on an international scale but also more specifically on a European level. The technologies explored are the following; Digital Rights Management (DRM) and Peer-to-Peer networking (P2P).

QUENTIN ARCHER, MATTHEW IVES
AND SUSANNAH PARRY

EC Computing, Telecommunications and Related Measures N-23

DAVID E. HALLIDAY

US Federal Computing, Telecommunications and Related Measures N-41