

# Computer and Telecommunications Law Review

28 ABR. 2015

2015 Vol.21 Issue 3  
ISSN: 1357-3128



## Table of Contents

### Articles

GABRIELA KENNEDY AND KAREN  
H.F. LEE

#### **Crossing Borders: New Guidance on the Transfer of Personal Data Outside Hong Kong** 49

The increased uptake of cloud services by data users in Hong Kong has focused the Hong Kong Privacy Commissioner's attention on cross-border transfers. Although the statutory provision restricting the transfer of personal data outside Hong Kong has yet to come into force, in December 2014 the PC issued a Guidance Note on this topic as an interim measure.

JOHN V. SWINSON AND KATHRYN  
PURCELL-HENNESSY

#### **Software Enterprise Licences: Careful Wording Proves Essential** 55

The decision in *Glencore Queensland Ltd v Ventyx Pty Ltd* highlights the need for caution when negotiating enterprise licences. Because the enterprise licence referred to companies "joining" the customer's relevant division, it was not triggered when another company took over the licensee. Parties should carefully consider how the licence provisions will operate on restructure or takeover.

PAT TREACY AND CHLOE DICKSON

#### **The Third Way: Advocate General's Opinion in Huawei v ZTE** 57

The Opinion of A.G. Wathelet in *Huawei Technologies Co Ltd v ZTE Corp, ZTE Deutschland GmbH* was delivered on November 20, 2014 in response to a request for a preliminary ruling on the circumstances in which a prohibitory injunction may be granted, lodged by the Landgericht Dusseldorf on April 5, 2013.

MARION ROSENBERG

#### **And You Are ...? Will the New Regulation on Electronic Identification Help Universities when Registering Overseas Students? (Part 2)** 59

Part 2 of this article describes the new eIDAS Regulation, looking at the large-scale STORK and STORK 2.0 pilots relating to the student lifecycle. The article concludes that, until e-IDs are available worldwide and recognition of same is mandatory, eIDAS will not be able to provide a solution that does not further fragment student handling processes.

### Technology Section

KYLA TAYLOR AND MARK TAYLOR

#### **Television and its Role in the Internet of Things** 66

This article looks at smart televisions, their place in the developing industry of the "Internet of Things" and the challenges facing manufacturers and consumer, both in terms of security and keeping pace with technological change.

### Special Briefing

STEPHEN MASON

#### **The Internet and Privacy: Some Considerations** 68

Privacy and the internet are so interconnected that the topic has become a significant area of research. Privacy, and its counterpart data protection, are the most significant issues that we face today. It is necessary to understand the fundamental changes that are taking place and to work towards providing a workable response between privacy and the use of data.

QUENTIN ARCHER AND PAUL  
MAYNARD

#### **EC Computing, Telecommunications and Related Measures** N-45

DAVID E. HALLIDAY

#### **US Federal Computing, Telecommunications and Related Measures** N-61