

Computer and Telecommunications Law Review

2016 Vol.22 Issue 1
ISSN: 1357-3128

07 FNE 2016



Table of Contents

Articles

ROHAN MASSEY AND HEATHER
EGAN SUSSMAN

The US-EU Safe Harbor Framework is Invalid: Now What? 1

In *Maximilian Schrems v Data Protection Commissioner (Ireland)* the CJEU has found the EU-US Safe Harbor Framework to be invalid as a means for legitimizing international transfers of personal data from the European Economic Area to the US. This article explores the background to the CJEU's decision, and considers the implications of the decision on those that relied on the Safe Harbor. Finally, it assesses the options for future international personal data transfers between Europe and the US.

THIERRY DOR AND DANE RIMSEVICA

Changes Introduced by the General Data Protection Regulation 5

The European General Data Protection Regulation presented by the European Commission in January 2012 is about to be adopted after a lengthy process of negotiations with the European Parliament and the Council. The new Regulation will come into force two years after its adoption and bring significant changes to the current personal data protection framework under the Directive 95/46/EC. This article provides an overview of the new regulatory framework introduced by the Regulation and identifies changes brought to the rights of the data subjects and the obligations of different actors involved in personal data processing.

ANASTASIA BURKOVA

Localisation of Databases in Russia: First Interpretations of the New Law 9

In 2015, important changes were taken in the Russian legislation relating to the personal data protection. In particular, the Russian legislation now requires the localization of the databases containing personal data. The legislation is rather vague, but it is expected that the Russian state authorities and courts will gradually explain how the new legislation shall apply.

Technology Section

DAISY JONES AND MARK TAYLOR

Drones 12

Although drones, or unmanned aerial vehicles (UAVs), have been used by the military for a number of years, commercial use has vastly increased in the past few years. In this Technology Section, we look at the development of drones, the trend towards their commercial use, and some of the current limitations on the technology.

Special Briefing

NAYEEM SYED

Regulating Uberification 14

Uber Inc provides legal and technology business analysts with a helpful example of a disruptive technology that challenges many traditional legal and regulatory frameworks. We organise the main legal and regulatory challenges to its business model in major international markets broadly by reference to the underlying regulatory objectives. We consider how public transport regulators balance their public policy objectives with enabling innovation. Finally, we consider how incumbents, disruptors and regulators could approach disruption that does not neatly fit existing frameworks.

QUENTIN ARCHER, MATTHEW IVES
AND SUSANNAH PARRY

EC Computing, Telecommunications and Related Measures N-1

DAVID E. HALLIDAY

US Federal Computing, Telecommunications and Related Measures N-18