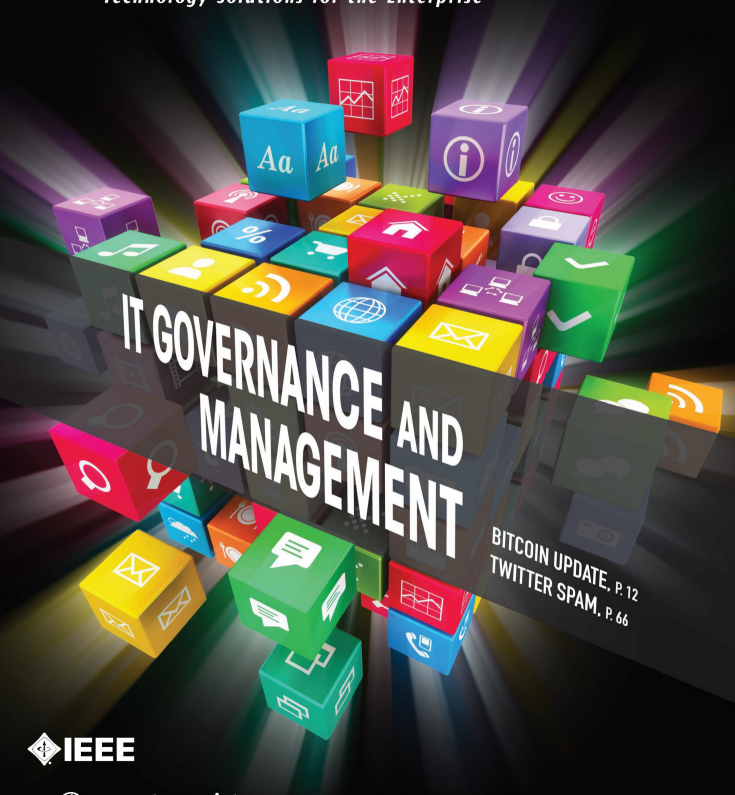
Professional

Technology Solutions for the Enterprise



IEEE **@computer society**

CELEBRATING 70 YEARS

IT Governance and Management



IN THIS ISSUE

Metrics-Driven Information Governance Seth Earley

Information governance does not typically receive the needed attention and resources from organizational leadership. By linking information governance efforts to data and process metrics frameworks, the value of these efforts can be made more evident to stakeholders.

22

A Framework for Information Security Governance and Management

Marian Carcary, Karen Renaud, Stephen McLaughlin, and Conor O'Brien

The capability maturity framework presented helps organizations assess their maturity state and identify problem areas. It addresses the technical, process, and human aspects of information security and provides guidelines for implementing information security governance and management processes.

31

Traveling Technology Governance

Stephen J. Andriole

In the 20th century, governance was more about control than participation: enterprise IT made most of the decisions about technology. But the 21st century has dramatically expanded the number of players in the governance process.

35

DynNav: Toward Open and Interoperable Navigation Services

Piergiuseppe Bettassa, Fulvio Risso, Riccardo Sisto, Cecilia Corbi, Giorgio Ghinamo, Francesco Vadalà, and Pietro Leggero

Navigation devices, including apps for smartphones, have thus far been proprietary and closed. The Open Mobile Alliance Dynamic Navigation Enabler lets developers create novel navigation services characterized by openness and interoperability across different information providers.

March/April 2016 Volume 18, Number 2

Professional

Technology Solutions for the Enterprise



42

Using Enterprise Social Networks as Innovation Platforms

Jan Recker, Andrea Malsbender, and Thomas Kohlborn

The authors examine how innovation ideas transition from an enterprise social network platform into regular innovation processes at a large Australian retailer. They found that the success of the ideas depends on several factors.

50

The Need for a Modular Approach to IT Enablement

Harirajan Padmanabhan and Manjunath Kamath

Maintaining alignment between IT, and business capabilities and operating models has become more challenging than ever. A modular approach to the analysis, design, and implementation of IT solutions can become a sustainable strategy for IT-business alignment.

COLUMNS AND DEPARTMENTS

4 From the Editors

The Curious Case of Distributed Systems and Continuous Computing Samee U. Khan

8 IT in Emerging Markets

Human-Computer Interaction in Ibero-America: Academic, Research, and Professional Issues

César A. Collazos, Manuel Ortega, Antoni Granollers, Cristian Rusu, and Francisco L. Gutierrez

12 IT Trends

Might the Blockchain Outlive Bitcoin? George Hurlburt

57 Spotlight

IT Governance in the Trenches Stephen J. Andriole

63 Mastermind

Relational Databases: Codd, Stonebraker, and Ellison George Strawn and Candace Strawn

66 Securing IT

Spammers Are Becoming "Smarter" on Twitter

Chao Chen, Jun Zhang, Yang Xiang, Wanlei Zhou, and Jonathan Oliver

71 Life in the C-Suite

IT Leadership Is Morphing

Joseph Williams

62 IEEE CS Information

70 Advertiser Index

On the Web: computer.org/itpro

For more information on computing topics, visit the Computer Society Digital Library at www.computer.org/csdl.