# Political Decision-Making and Security Intelligence: Recent Techniques and Technological Developments

Part of the Advances in Electronic Government, Digital Divide, and Regional Development Book Series

Luisa Dall'Acqua (University of Bologna & LS TCO, Italy) and Irene M. Gironacci (University of Swinburne, Australia)

## **Description:**

The enormous spread of devices gives access to virtual networks and to cyberspace areas where continuous flows of data and information are exchanged, increasing the risk of information warfare, cyber-

espionage, cybercrime, and identity hacking. The number of individuals and companies that suffer data breaches has increased vertically with serious reputational and economic damage internationally. Thus, the protection of personal data and intellectual property has become a priority for many governments.

**Political Decision-Making and Security Intelligence: Recent Techniques and Technological Developments** is an essential scholarly publication that aims to explore perspectives and approaches to intelligence analysis and performance and combines theoretical underpinnings with practical relevance in order to sensitize insights into training activities to manage uncertainty and risks in the decision-making process. Featuring a range of topics such as crisis management, policy making,

and risk analysis, this book is ideal for managers, analysts, politicians, IT specialists, data scientists, policymakers, government officials, researchers, academicians, professionals, and security experts.

ISBN: 9781799815624

Release Date: November, 2019 Copyright: 2020 Pages: 170

### **Topics Covered:**

- Cognitive Bias
- Crisis Management
- Cyber Security
- Decision-Making Agents
- Human Intelligence (Humint)

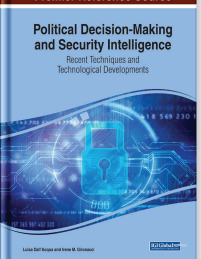
#### Hardcover: \$195.00 E-Book: \$195.00 Hardcover + E-Book: \$235.00

- Intelligence Analysis
- Leadership Intelligence
- Policy Making
- Risk Analysis
- Technical Intelligence (Techint)



Globa

DISSEMINATOR OF KNOWI EDGE



#### Premier Reference Source