

Law, Governance and Technology Series

Volume 55

Series Editors

Pompeu Casanovas, UAB, Institute of Law and Technology UAB, Barcelona, Spain

Giovanni Sartor, University of Bologna and European University Institute of
Florence, Florence, Italy

The *Law, Governance and Technology Series* is intended to attract manuscripts arising from an interdisciplinary approach in law, artificial intelligence and information technologies. The idea is to bridge the gap between research in IT law and IT-applications for lawyers developing a unifying techno-legal perspective. The series will welcome proposals that have a fairly specific focus on problems or projects that will lead to innovative research charting the course for new interdisciplinary developments in law, legal theory, and law and society research as well as in computer technologies, artificial intelligence and cognitive sciences. In broad strokes, manuscripts for this series may be mainly located in the fields of the Internet law (data protection, intellectual property, Internet rights, etc.), Computational models of the legal contents and legal reasoning, Legal Information Retrieval, Electronic Data Discovery, Collaborative Tools (e.g. Online Dispute Resolution platforms), Metadata and XML Technologies (for Semantic Web Services), Technologies in Courtrooms and Judicial Offices (E-Court), Technologies for Governments and Administrations (E-Government), Legal Multimedia, and Legal Electronic Institutions (Multi-Agent Systems and Artificial Societies).

Maria Angela Biasiotti • Fabrizio Turchi
Editors

European Investigation Order

Where the Law Meets the Technology

 Springer

Editors

Maria Angela Biasiotti
CNR-IGSG
Florence, Italy

Fabrizio Turchi
CNR-IGSG
Florence, Italy

ISSN 2352-1902

ISSN 2352-1910 (electronic)

Law, Governance and Technology Series

ISBN 978-3-031-31685-2

ISBN 978-3-031-31686-9 (eBook)

<https://doi.org/10.1007/978-3-031-31686-9>

© The Editor(s) (if applicable) and The Author(s), under exclusive license to Springer Nature Switzerland AG 2023

This work is subject to copyright. All rights are solely and exclusively licensed by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors, and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, expressed or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

This Springer imprint is published by the registered company Springer Nature Switzerland AG
The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

Contents

Introduction: Setting the Scene on EIO and the Interaction Between Law and Technology	1
Maria Angela Biasiotti and Fabrizio Turchi	
EU Legislation on EIO and Its Implementation in the Member States	5
Alexandra Tsvetkova	
EU Initiatives on the Implementation of the EIO	13
Alexandra Tsvetkova	
The Challenging Path Towards the Establishment of the EU Legal Framework Regulating Cross-Border Access to Digital Evidence	23
Teresa Magno	
Evidence Exchange Under the EIO: Technological Challenges	35
Fabrizio Turchi	
e-CODEX: A Secure Infra-Structure for Cross-Border Cooperation	53
Thomas Gottwald, Martin Schneider, Robert Behr, and Mathias Maurer	
e-Evidence Digital Exchange System (eEDES)	69
Djamila Ben Miloud and Cristian Nicolau	
Evidence Exchange Standard Package: An Application CASE Ontology Compiled for the Preparation of the Evidence Package and Its Exchange	97
Gerardo Giardiello and Fabrizio Turchi	
Legal Framework for Digital Evidence Following the Implementation of the EIO Directive: Status Quo, Challenges and Experiences in Member States	127
Melania Tudorica and Jeanne Mifsud Bonnici	

Data Protection and European Investigation Orders	153
Nikolaus Forgó and Emily Johnson	
Different Perspectives on EIO	169
Maria Angela Biasiotti and Sara Conti	
Training on EIO: Overview of Training Courses in the EU	187
Alexandra Tsvetkova	
Training on EIO: TREIO Project	199
Maria Angela Biasiotti	