

Roberto Baldoni

CHARTING DIGITAL SOVEREIGNTY: A SURVIVAL PLAYBOOK

How to assess and to improve the level of digital sovereignty of a country



SAPIENZA
UNIVERSITÀ DI ROMA

FACOLTÀ DI INGEGNERIA
DELL'INFORMAZIONE,
INFORMATICA E STATISTICA

18 marzo 2024 ore 15:30

Aula Magna
Dipartimento di Ingegneria
Informatica Automatica e
Gestionale Antonio Ruberti

Via Ariosto, 25 - Roma

Programma dell'evento:

15:30 Saluti istituzionali.

Tiziana Catarci (Direttrice DIAG)

Marco Schaerf (Preside Facoltà I3S)

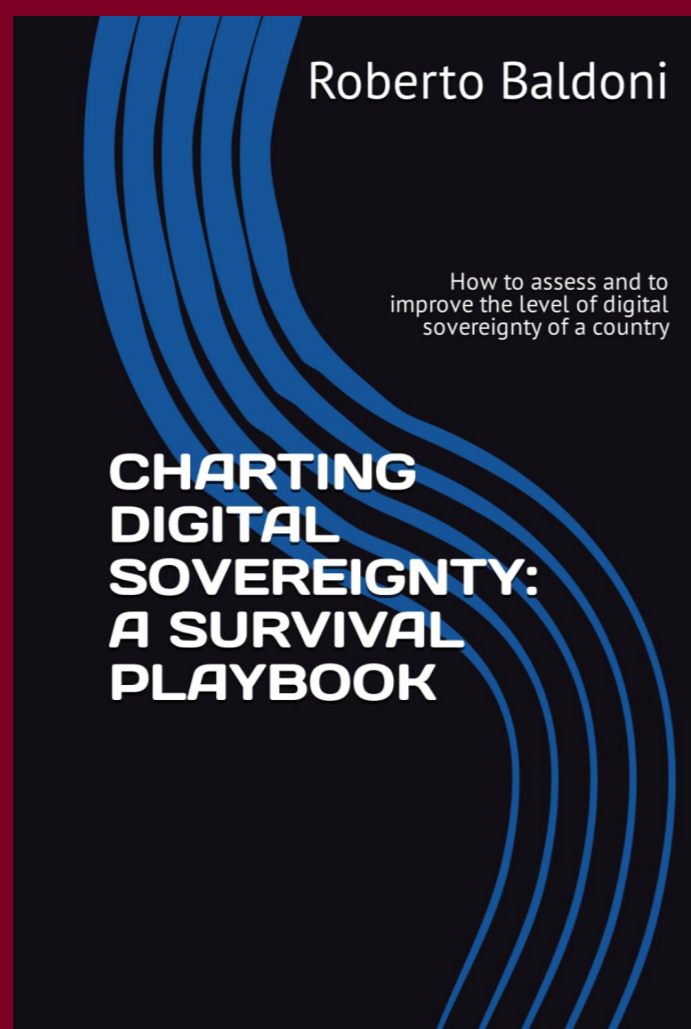
Antonella Polimeni (Rettrice Sapienza)

15:45 **Maurizio Molinari** (Direttore La Repubblica)
intervista **Roberto Baldoni**

16:30 "La sovranità digitale nel contesto italiano
ed europeo" ne discutono TBC e TBC.

17:10 Saluti finali

17:15 Cocktail



Are our nations sufficiently resilient against cyber attacks? Why is the U.S. focusing on microprocessor development in China? Is Europe poised to restructure technological supply chains to its advantage? Could Artificial Intelligence pose a threat to businesses and nations alike? How can nations effectively counter disinformation campaigns? Who will secure a skilled and trustworthy workforce? What steps can be taken to improve transparency in software supply chains? And how do we prepare for the quantum computing era, including understanding the role of Tech Giants in the digital arena? These pressing questions underscore the security challenges advanced nations confront in our interconnected world, amidst the wave of disruptive digital transformation. Finding answers to these questions is essential for safely and securely leveraging the economic opportunities and advancements that information technology presents.

Roberto Baldoni served as the inaugural General Director of Italy's National Cybersecurity Agency. Prior to this, he spent four years as the Deputy General Director of Italian Intelligence. With over two decades of experience as a Professor of Computer Science at Sapienza University of Rome, he has been a key figure in shaping Italy's cybersecurity landscape. His main contributions, as high government official, include architecting the designing of the Italian Cybersecurity Architecture (decree law 82/2021), the "National Security Perimeter for Cyber" law, the "Italian Cybersecurity Strategy for 2022-2026" and, most importantly, he set the Agency up and made it operational in a few weeks..