

Chronology of the DIGITAL POLYCRISIS

This timeline comprehensively covers the progression from early computing through to the future of AI, aligning with the Digital Polycrisis book's contents

Early Computing Era

Development of foundational computer technologies.

Early Internet Era

Introduction and growth of the internet.

Rise of Social Media

Increased data sharing, privacy concerns, and the beginning of data protection issues.

Advent of AI:

Introduction of machine learning and AI technologies, leading to innovations and ethical concerns.

Data Protection and Cybersecurity

Emergence of data protection laws and cybersecurity measures to combat digital threats.

Current Digital Polycrisis

Intersection of multiple digital challenges, including cybersecurity, AI ethics, and data privacy.

Future AI Innovations

Predicted advancements in AI, regulatory adaptations, and emerging technologies.

Digital Polycrisis

Technological evolution beyond imagination alongside immense challenges and systemic disruptions.