



Trusted Data Sharing (TDS); sharing data based on trust in dynamic (eco)system life cycles Data sharing – or better, the lack of it – is one of the most discussed and most urgent topics in the Autonomous Systems

Era.

Dr Arthur Van der Wees Arthur's Legal, Strategies & Systems

Date: March 18th, 2022 Time: 14:00-15:00

Teams Link: Join Seminar (We'd appreciate if you could optionally register to join our mailing list)

Biography:

Arthur van der Wees is managing director of Arthur's Legal, Strategies & Systems, an international research-based strategic and legal organization that covers the unique combination of technology, strategy, impact, ethics & law focusing on (inter)national, regional and global strategy & policy aspects in this Digital Age. It has a global practice with multiple relevant programs/projects in the UK, EU and US in the public, private and public-private sectors, on security, sovereignty, safety, internet & identity of things, data sharing, human-centricity, nuances of trust, trustworthy cyber-physical ecosystems of ecosystems, dynamic assurance and accountability.

He is (co-)author of various publications about innovation, digital transformation, data, computing, IoT, robotics, AI, manufacturing, autonomous systems, security, safety and privacy and trust. He has contributed to several regulations, standards and policy instruments for the Digital Age. Furthermore he is advisory board member respectively partner in more than 15 European projects.

Please <u>contact</u> Jennifer for any Teams connectivity issues: <u>j.mcculloch@lancaster.ac.uk</u>