



Industry-research collaboration and partnerships to improve cybersecurity in the critical sectors

Professor Sokratis Katsikas (sokratis.katsikas@ntnu.no)

https://www.ntnu.edu/norcics



Norwegian University of Science and Technology

Industry expectations



Academia expectations

Program - 3 Progr	x Program - I × G oxacuk/news/2020-04 allient Infrastruct. ↓ FortiM ADMISSIONS - R NEWS & EVENTS	translate n: X 3 30-oxford-university-a all Center Staff & Fi ESEARCH NEWS & EVENTS *	tart - Innsi X nnounces-land icul	arXiv.org e mark-partnersl rr Security Rese ABOUT • OXFORD PEOPLE	X G industry-ac X hip-astrazeneca-develop Industrial Cybersec OXFORD AND CORONAVIRUS	A Guide to ment-and Ultimate Librat OXFORD AND BREXIT	× Od	eteases	+ Sean FILMING IN OXFORD	● - ☆ okmarks ch I FIN	CI Reading CA ID AN PERT	× ig list
Home) News) Oxford University announces landmark partnership with AstraZeneca for the development and potential large- scale distribution of COVID-19 vaccine candidate Oxford University announces JAME HIS SMAR HIS SMA							LATES The na critical Profess Malhi 11 OCT 2	T tural world is to climate - or Yadvinder	A PLACE	<u>e</u>		
 Astrazeneca for the development and potential large-scale distribution of COVID-19 vaccine candidate 								Eight Oxford academics named new Pellows of the Academy of Social Sciences 11 OCT 2021			Ţ	

How to bridge the Valley of death?



The SFI scheme - NFR

- The Centers for Research-based Innovation are to develop expertise in fields of importance for innovation and value creation.
- Through long-term research conducted in close collaboration between research-performing companies and prominent research groups, the SFI centers are to enhance technology transfer, internationalization and researcher training.
- The scientific merit of the research must be of high international caliber.

Norwegian Centre for Cybersecurity in Critical Sectors - NORCICS



NORCICS – Vision

- Norway is among the world's most digitalized societies.
- NORCICS's vision is to contribute to making Norway the most securely digitalized country in the world, by improving the cyber security and resilience of its critical sectors, through supporting research-based innovation.

Research-based innovation process



NORCICS Cross-thematic Areas - the helicopter view on NORCICS activities





SFI Norwegian Centre for Cybersecurity in Critical Sectors





"Collaboration = innovation"

https://www.ntnu.edu/norcics



Norwegian University of Science and Technology

