

U Twente

PET: Privacy-Enhancing Technologies Andreas Peter (UT) & Zeki Erkin (TUD)

- Aim: Study information privacy concepts in context
- Contents: Privacy in the context of
 - Communication; Identity Management; Statistics; Electronic Voting; Cloud Computing; Surveillance; ...
 - Example PETs: mix networks; anonymous credentials; differential privacy; homomorphic encryption; ...
- Exam: 60% written exam + 40% assignments
- Period: Q4
- Prerequisite: Security and Cryptography (Q1)



TU Delft TU Eindhoven U Twente

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50 % PETs used in practice	50 % advanced PETs
 Onion Routing (→ TOR) Anonymous Credentials (→ idemix) Anonymity concepts (→ k-anonymity) 	 Homomorphic Encryption (→ Private Face Recognition) Secure Multiparty Computation (→ Private Recommendations) Differential Privacy (→ Private Smart Metering)

+ Invited mini-lecture by KPMG