



PI.lab

Samen werken aan privacy en eID

Marc van Lieshout
Business director - TNO

Partners

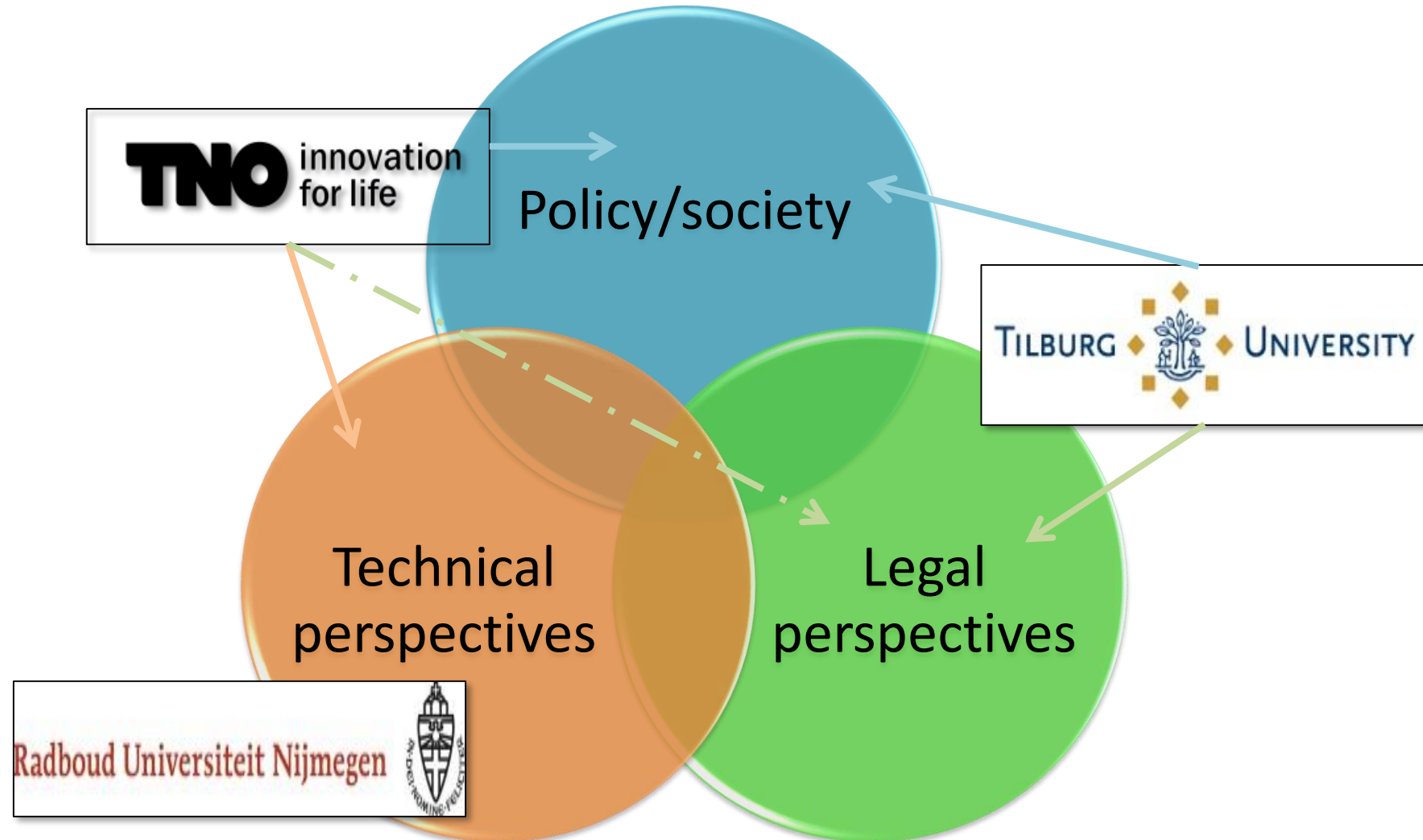


- Radboud University – ICI

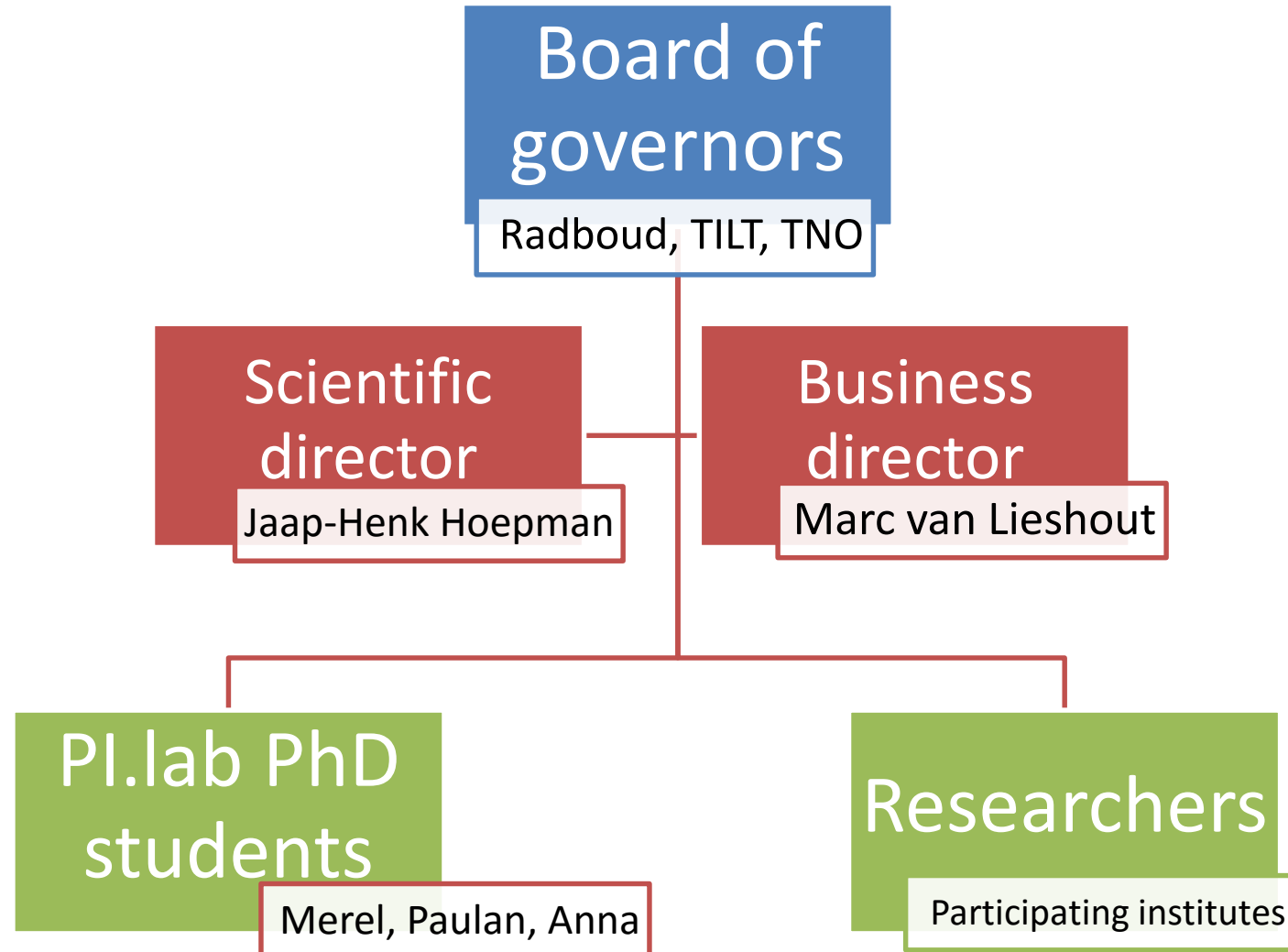
Radboud Universiteit Nijmegen
- Tilburg University – TILT

- TNO – Networked Information


Brede en diepe expertise



PI.lab organisation



- **Legal and regulatory aspects**
 - Big data, GDPR, robotics, surveillance, intelligent camera's, eHealth, ...
- **Technical aspects**
 - Encryption technologies (homomorphic encryption, use of encryption in privacy and eID solutions), privacy design strategies and patterns, IRMA, PEP, eID, privacy dashboards, ...
- **Societal and policy aspects**
 - Privacy framework (RESPECT4U), privacy , big data and innovation, business models of privacy, experience and adoption of privacy tools, awareness in domains (mobility, energy), ...

Recente projecten



- **Privacy Impact Assessment Wet Inlichtingen en Veiligheidsdiensten (BZK/V&J)**
- **Expertgroep Big data en privacy (EZ)**
- **Privacy preserving data analytics (COMMIT)**
- **Patterns for Privacy (NWO)**

Doel van de bijeenkomst



- **Onderzoeken of er behoefte is aan een netwerk rond Privacy by Design**
 - informatieuitwisseling;
 - kennisdeling;
 - samenwerking
- **Komen tot een agenda van aandachtspunten voor een dergelijk netwerk.**



Privacy & Identity Lab

Mw. I. Haerkens, Secretariaat PI.lab
Mercatorgebouw 1,
Toernooiveld 212, 6525 EC Nijmegen

E: info@pilab.nl
T: 024-3653133
W: pilab.nl



PRIVACY AND BIG DATA

Annual conference of the Privacy & Identity Lab

Louwman Museum
Leidsestraatweg 57, 2594 BB The Hague

9 december 2016

09:30 – 17:00 hrs



Privacy & Identity Lab

PROGRAMME

09:30-10:00	Registration
10:00-10:05	Opening speech
10:05-11:00	Keynote Paul Nemitz (Director Fundamental Rights and Union citizenship; DG Justice and Consumers) <i>The new EU Data Protection Regulation as optimized innovation driver for Big Data and Artificial Intelligence</i>
11:00-11:30	Prof.dr. Bart Jacobs (Radboud University, Digital Security) <i>Polymorphic encryption and Pseudonymisation as approach for selective disclosure of patient data</i>
11:30-12:00	Coffee break
12:00-12:40	Panel 1: The societal challenge of big data and privacy <i>Jos Schaffers (Verbond van Verzekeraars); Joost Zonneveld (VEDEK); Leo Bingen (RAI); tba</i>
12:40-13:00	Presentation by junior researchers of PI.lab
13:00-14:00	Lunch + Demo's
14:00-14:30	Somayeh Djafari, LLM (TNO) <i>RESPECT4U: a privacy framework for big data challenges</i>
14:30-15:00	dr. Linnet Taylor (TILT, Tilburg University) <i>The ethics of big data as a public good: which public? Whose good?</i>
15:00-15:30	Coffee break
15:30-16:10	Panel 2: The scientific challenge of big data and privacy <i>Prof.dr. Arjen de Vries (RU), dr. Achim Klabunde (EDPS), tba</i>
16:10-16:45	Keynote prof.dr Peter Paul Verbeek (University Twente) <i>A techno-philosophical approach of privacy by design</i>
16:45-17:00	Closing of the congress
17:00 - ...	Drinks

