



# IPID: Integrated Policy-Based Intrusion Detection

<http://ipid.ewi.utwente.nl>

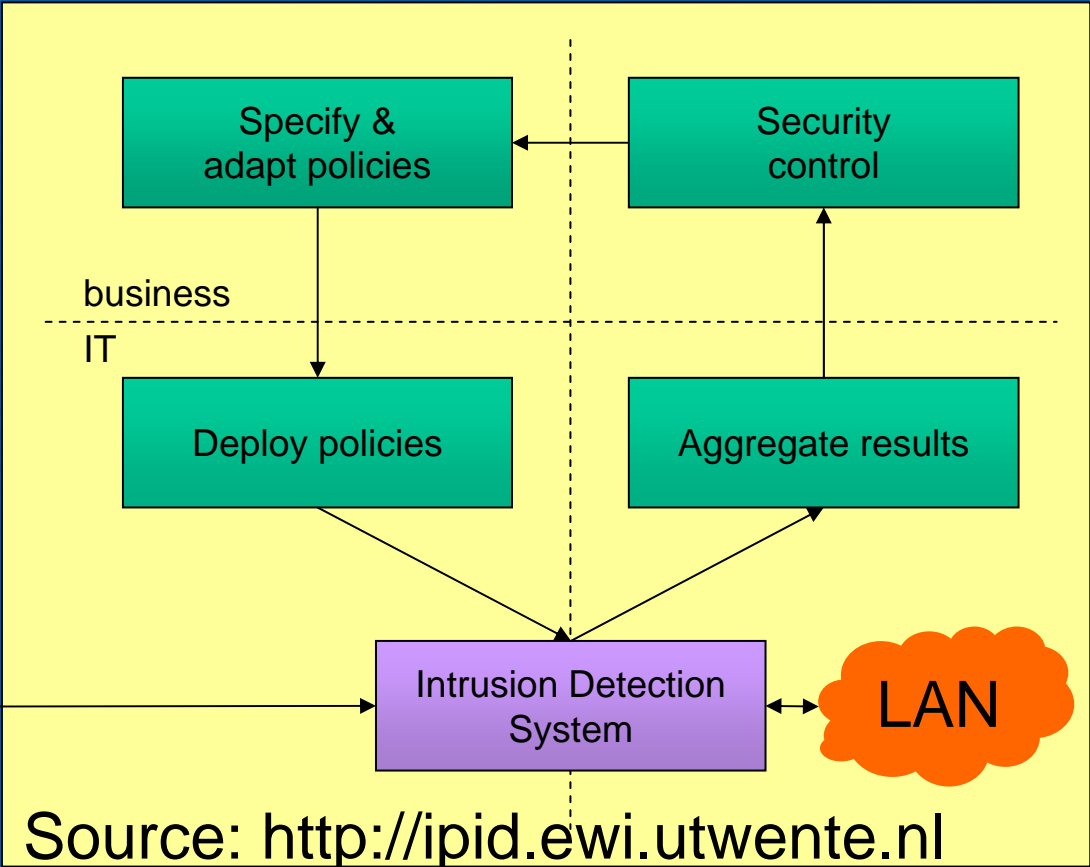
Pascal van Eck

Universiteit Twente

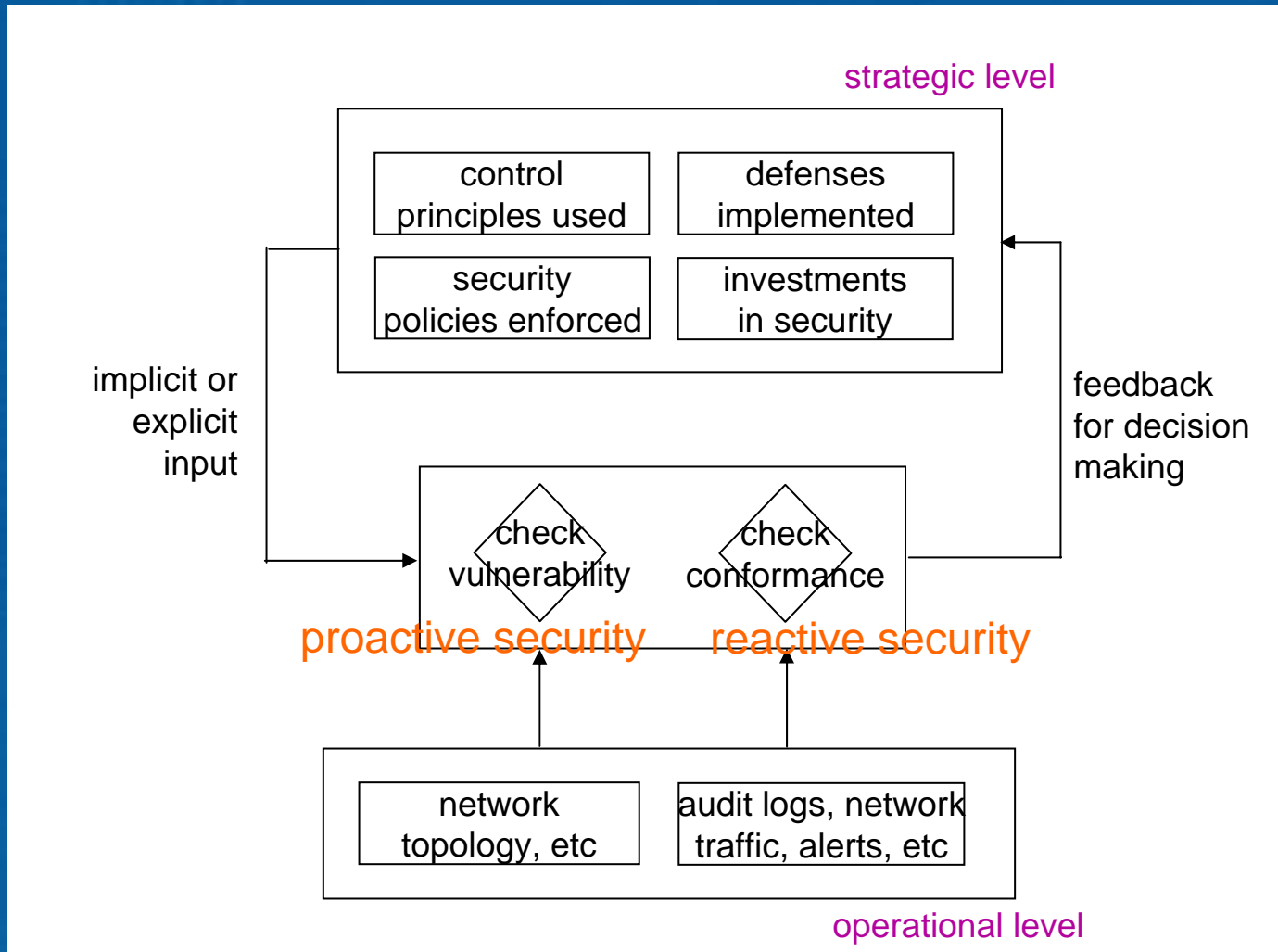


# IPID: Integrated Policy-Based Intrusion Detection

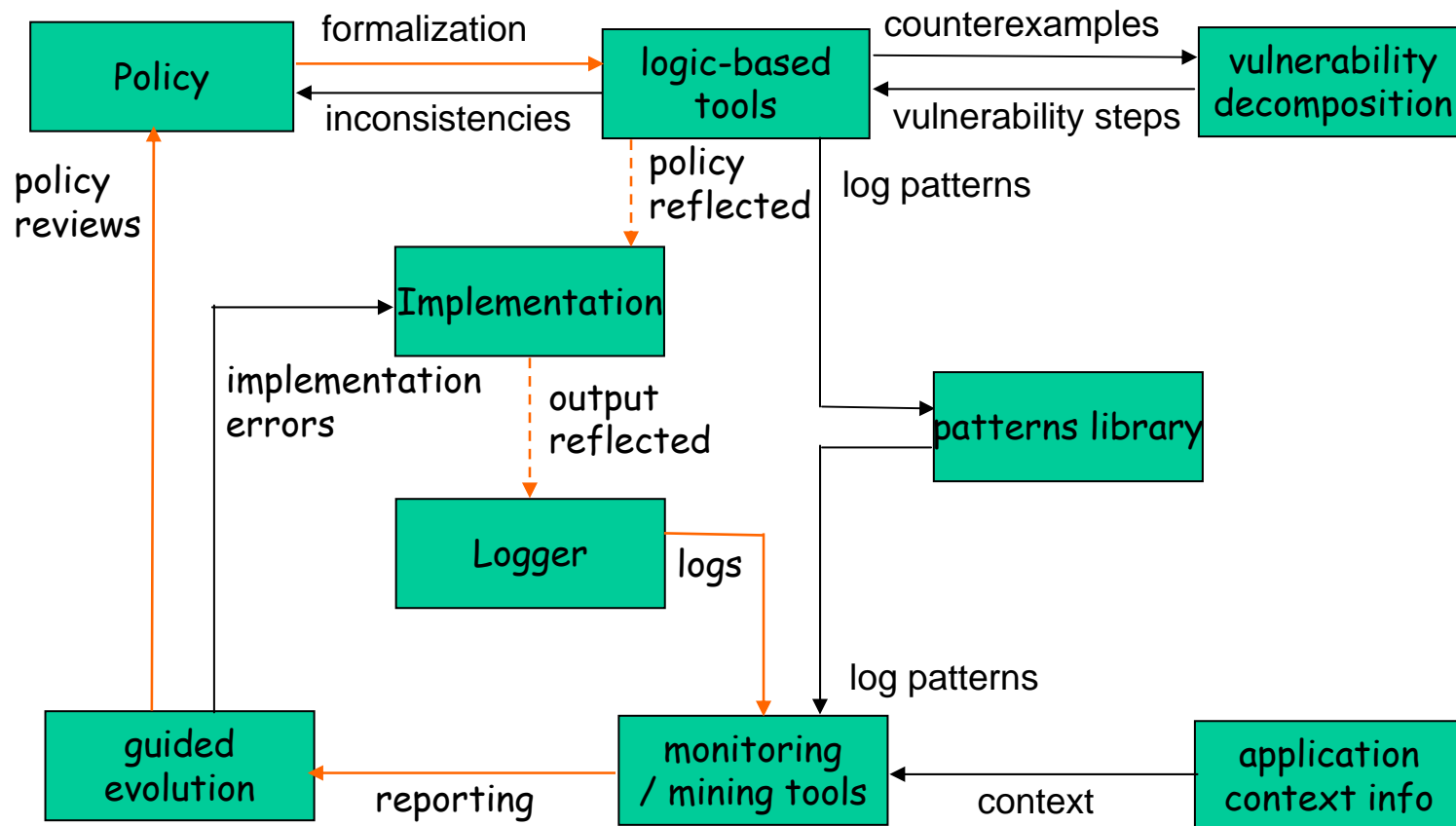
The IPID project is about aligning IT security with business goals



# IPID: Integrated Policy-Based Intrusion Detection

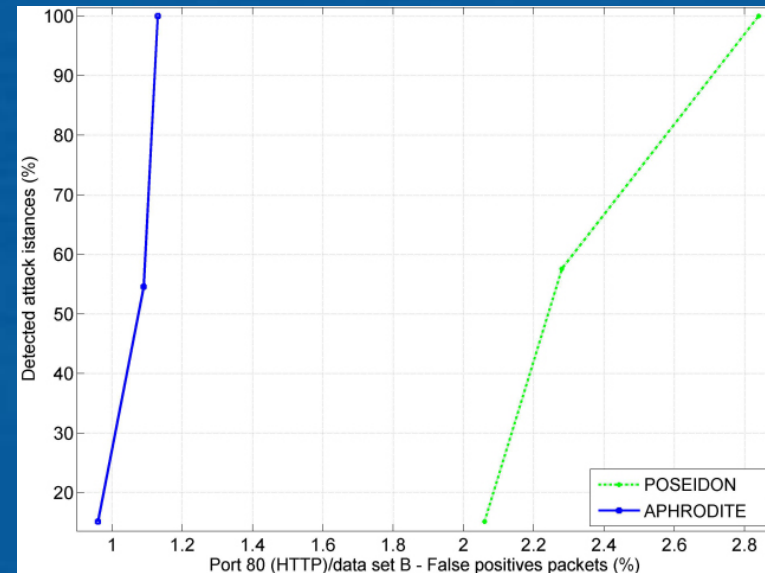
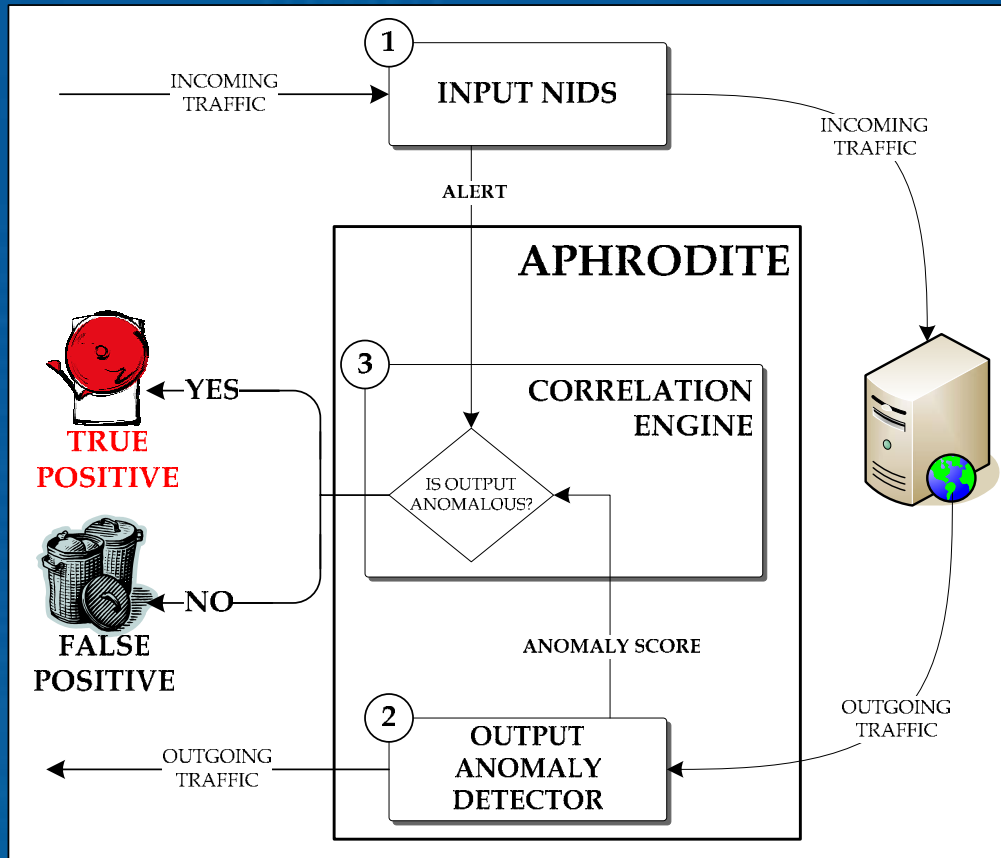


# Result area 1: Framework for policy compliance



→ policy life-cycle

# Result area 2: intrusion detection systems



## The future

- Integrate & evaluate !
- Two new Sentinels projects
  - VISPER: virtual security perimeter
  - VRIEND: risk management in enterprise networks



**VISPER**



**VRIEND**

<http://ipid.ewi.utwente.nl>  
<http://vriend.ewi.utwente.nl>  
<http://visper.ewi.utwente.nl>

## Who's who in the IPID project?

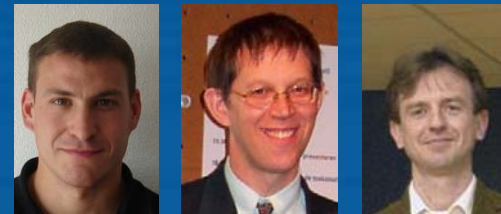
### Chair of Information Systems

- Virginia Nunes Leal Franqueira M.Sc.
- prof.dr. Roel Wieringa (project leader)
- dr. Pascal van Eck (Ph.D. supervisor)



### Chair of Distributed and Embedded Systems

- Damiano Bolzoni
- prof.dr. Pieter Hartel
- dr. Sandro Etalle (Ph.D. supervisor)



User committee: TNO ICT, Rabobank, Fox-IT, Telindus

# Thank you for your attention!

dr. Pascal van Eck  
University of Twente  
Department of Computer Science  
Information Systems Group  
P.O. Box 217  
7500 AE Enschede, The Netherlands  
<http://www.cs.utwente.nl/~patveck>  
[p.vaneck@utwente.nl](mailto:p.vaneck@utwente.nl)