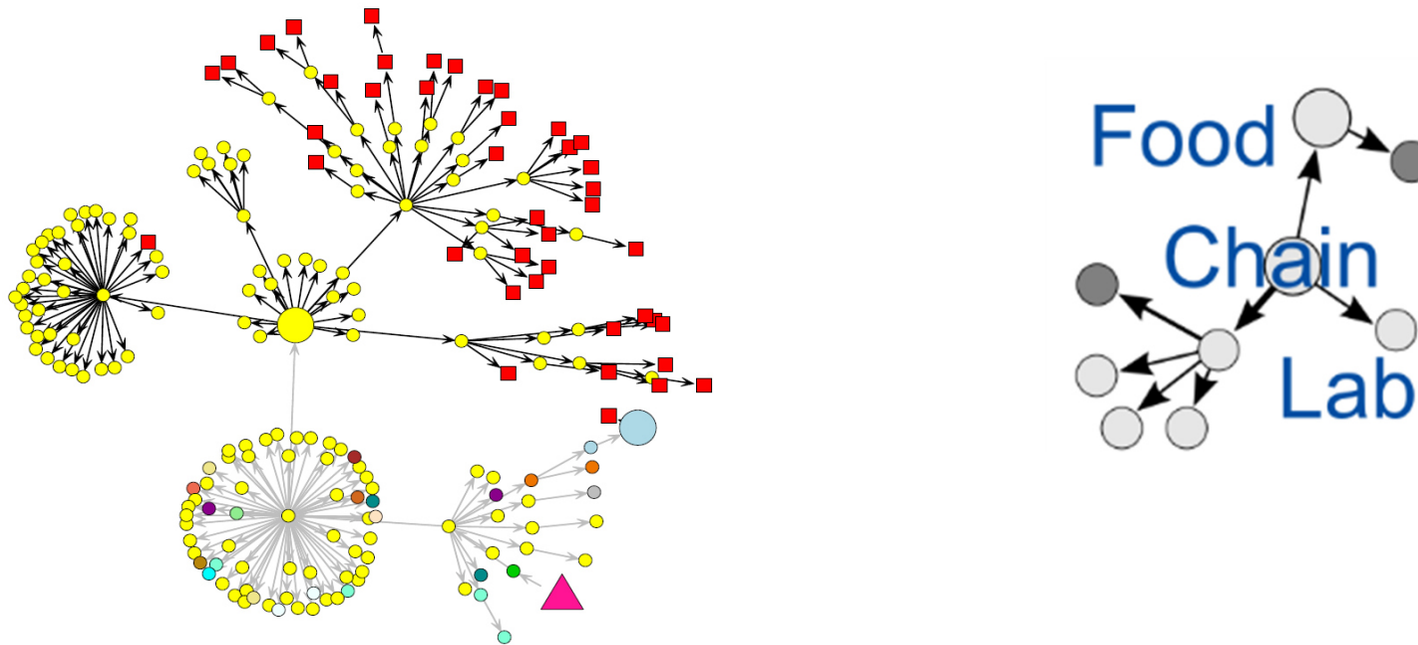


## FoodChain-Lab - Outlook

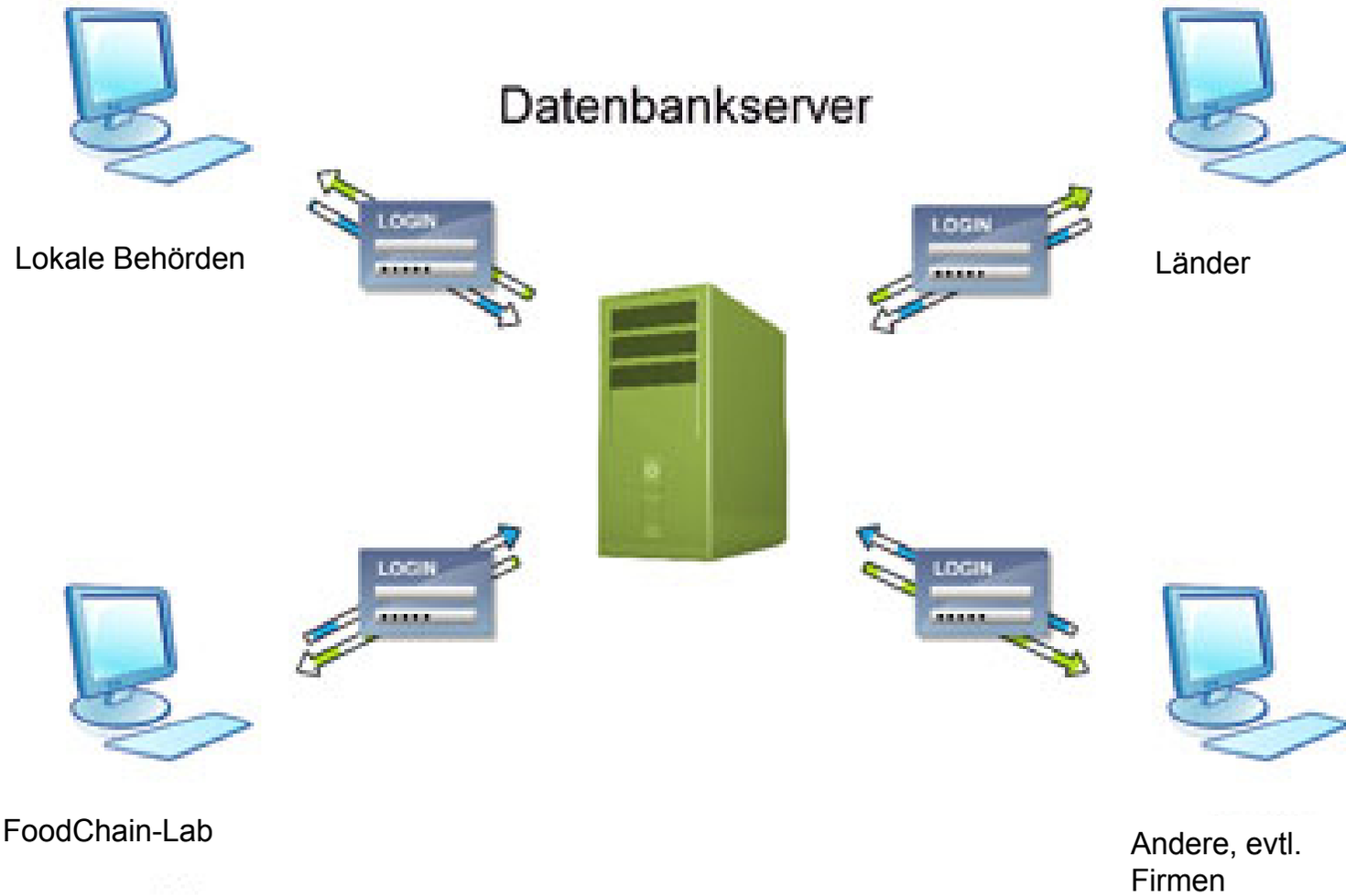


**Armin Weiser, Marion Gottschald, Alexander Falenski,  
Marco Rügen, Christian Thöns, Matthias Filter,  
Annemarie Käsbohrer, Bernd Appel, Karsten Nöckler**

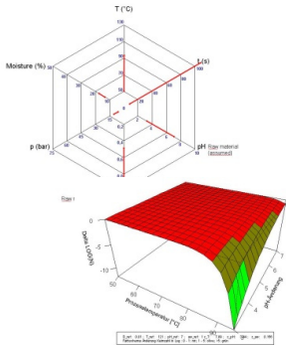
# Aims of the Workshop

- FoodChain-Lab
  - Analysis & Visualisation
- Data Collection & Validation
  - Smooth/straight forward/best practice data collection
  - Detection of plausibility issues / similarities
  - Exchange of experiences
- Redistribution of FCL
  - Application of FCL on historical and new outbreaks  
(autonomously or at first supported by BfR/EFSA)
- Perspectives of FoodChain-Lab and Tracing in general
- Come together
- (EFSA Networking)

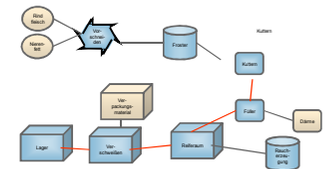
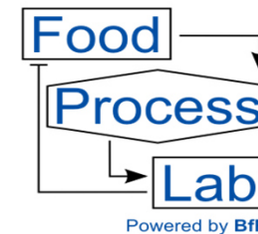
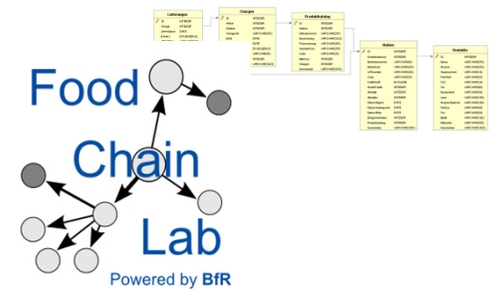
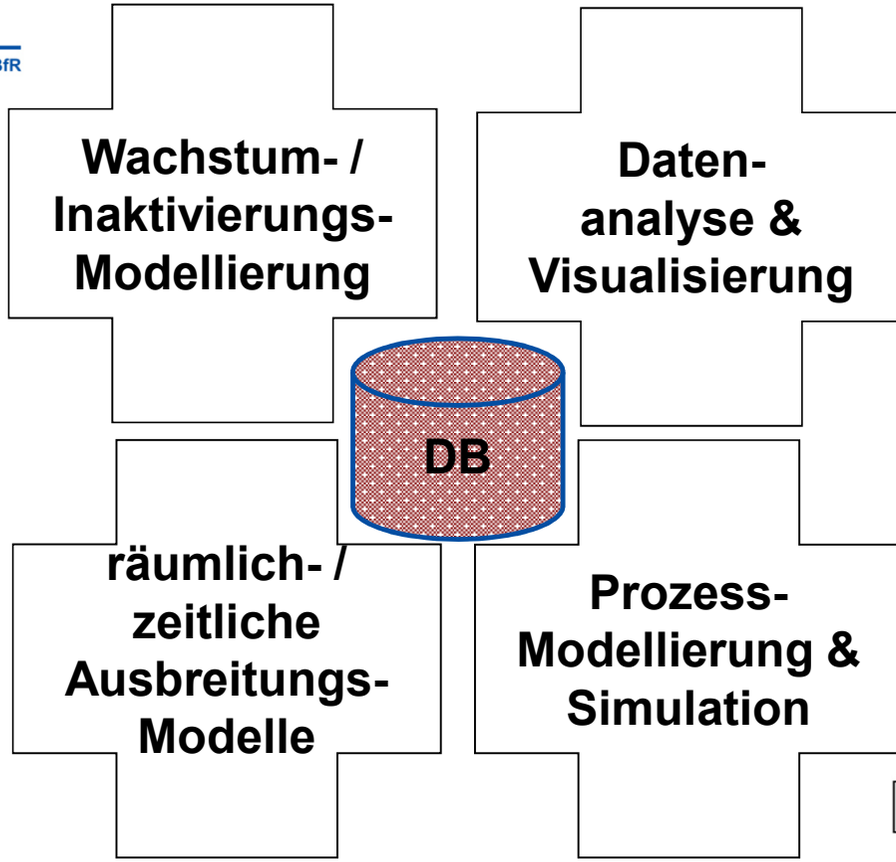
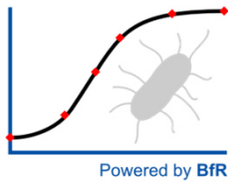
# Data collection – Perspective?



Ausgangslage:  
Open Source Analyse- und Modellierungs-“Werkzeuge“



PMM-Lab



# Next steps



- Further general Workshops
  - Next: **April** in Vienna
- “Bilateral” workshops by request
  - Past: UK, Hungary
  - Next: Austria
- Development:
  - Implementation as Web-Tool (browser-ready)
- Simplify Data Input
  - Allow to import data from other systems (e.g. iRASFF)
  - “Immediate” data injection
- DEMOS – defining a data standard
- Support: “Rapid Deployment Team”
- What do **you** want or need?
  - Other application areas?



**Thank you for your attention**

**Armin Weiser**

<https://foodrisklabs.bfr.bund.de>

Federal Institute for Risk Assessment

Max-Dohrn-Str. 8-10 • 10589 Berlin, GERMANY

Tel. +49 30 - 184 12 - 0 • Fax +49 30 - 184 12 - 47 41

[foodrisklabs@bfr.bund.de](mailto:foodrisklabs@bfr.bund.de) • [www.bfr.bund.de](http://www.bfr.bund.de)