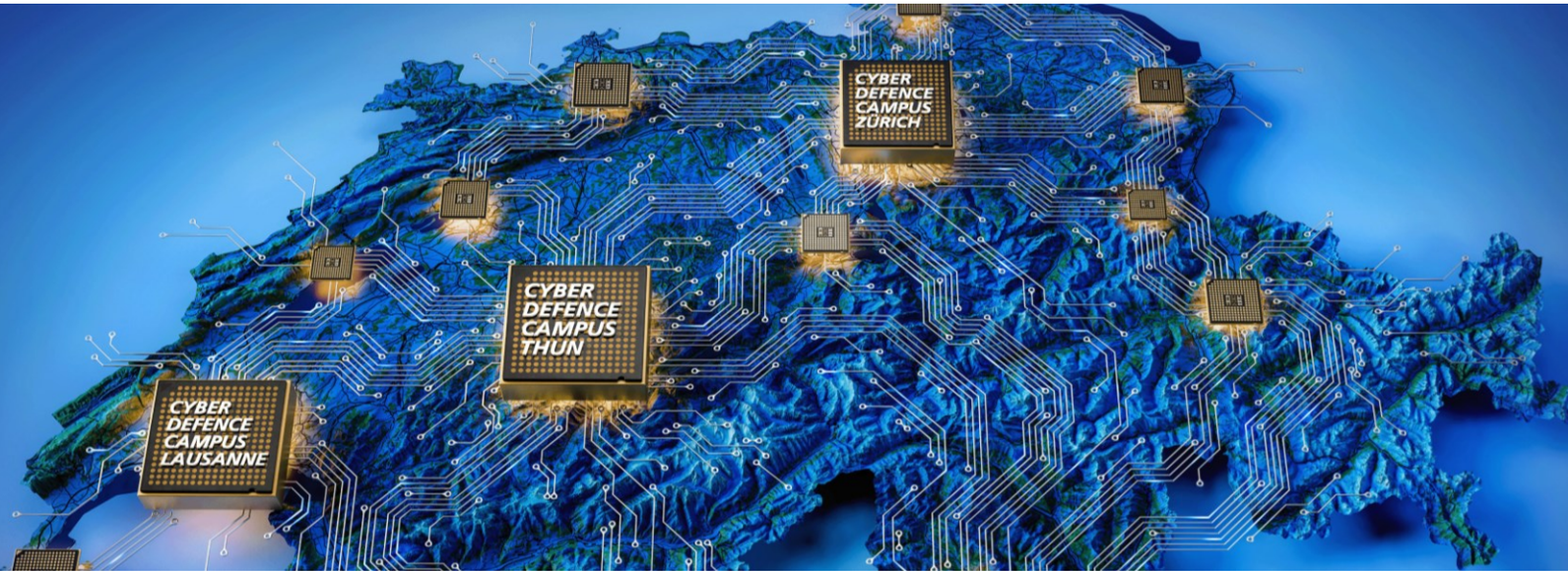




Schweizerische Eidgenossenschaft  
Confédération suisse  
Confederazione Svizzera  
Confederaziun svizra



**CYD** | CYBER  
DEFENCE  
CAMPUS

# Technology Market Monitoring Dashboards

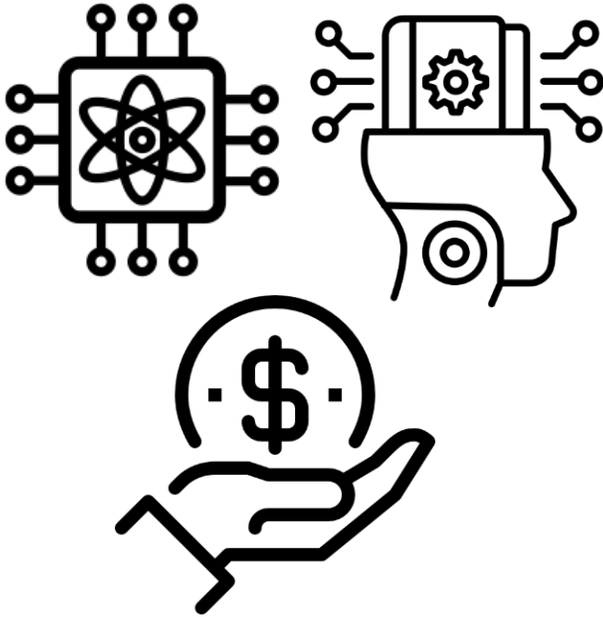
## U.S. Funding in Switzerland and Quantum Computing Use Cases

20.06.2025

Evan Blezinger & Valentin Mulder, Cyber-Defence Campus



# Our Goal is to Analyze Technologies by Using the Technology Market Monitoring (TMM) 2.0



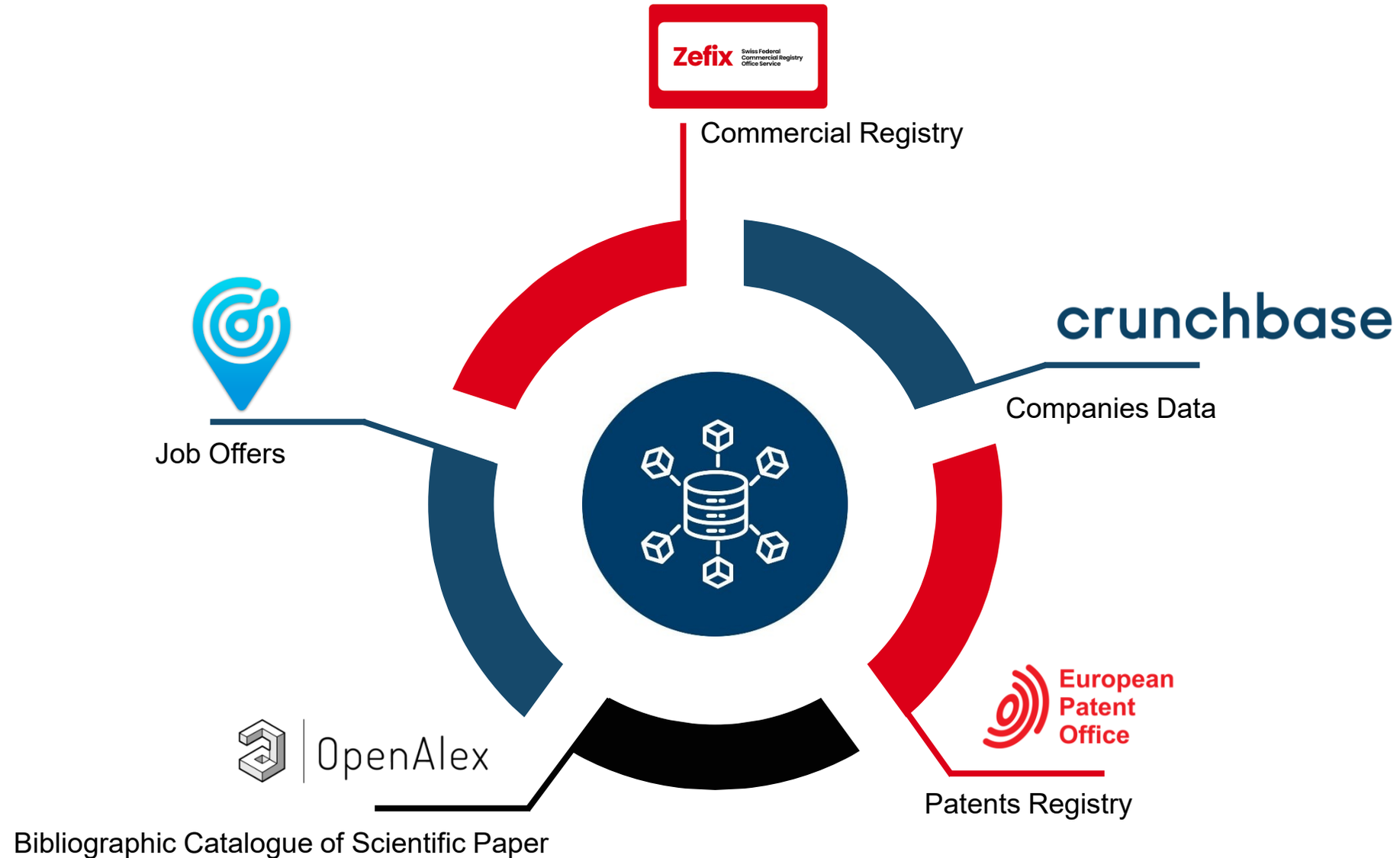
Technologies



Dashboards



# Our Main Data Sources

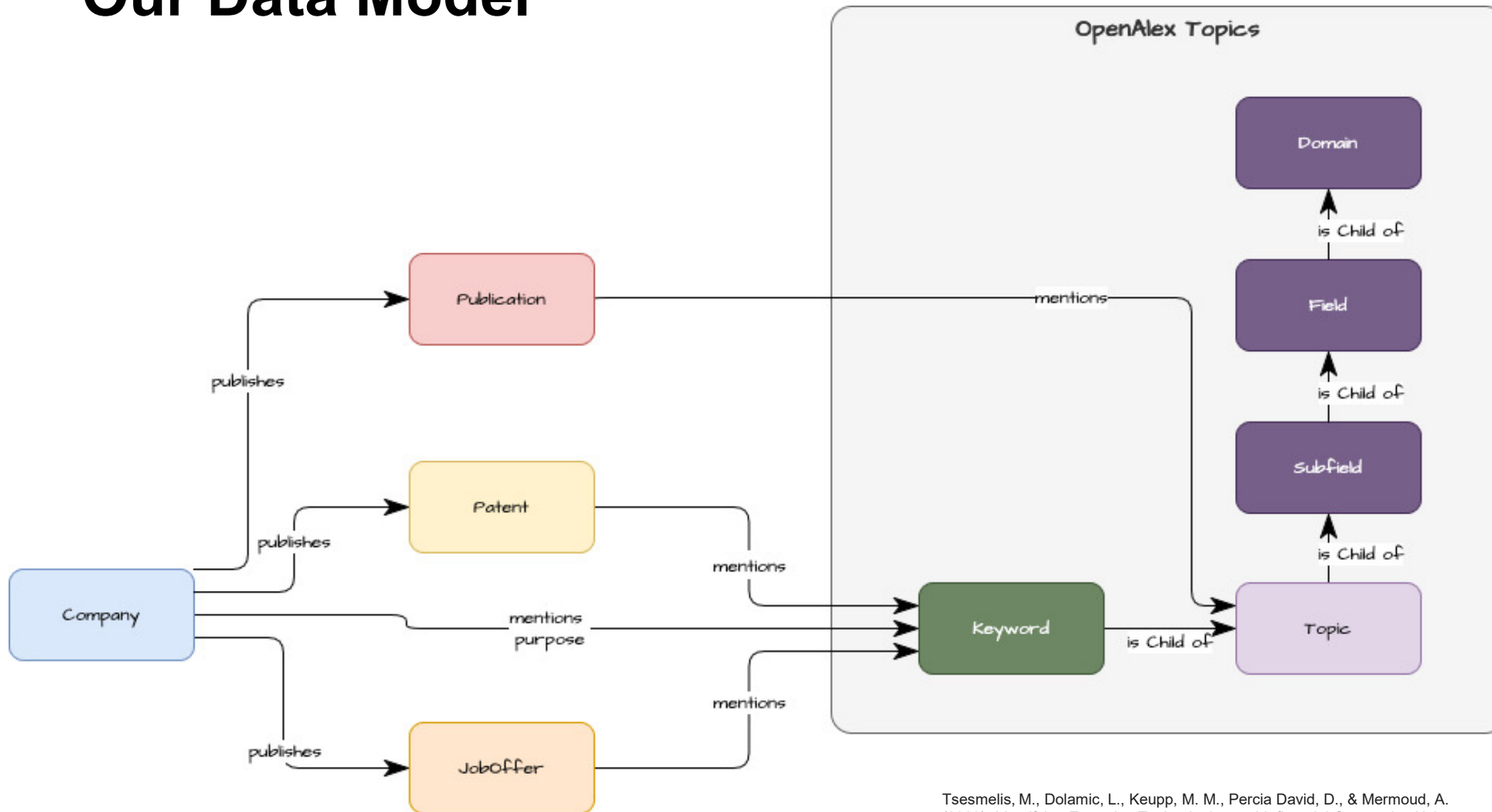


'Crunchbase, Inc.' Historical Company Data. Crunchbase daily \*.csv export, data retrieved on February 2025

Jason Priem, Heather Piwowar, and Richard Orr. OpenAlex: A fully-open index of scholarly works, authors, venues, institutions, and concepts. 2022. arXiv: 2205.01833 [cs.DL].



# Our Data Model

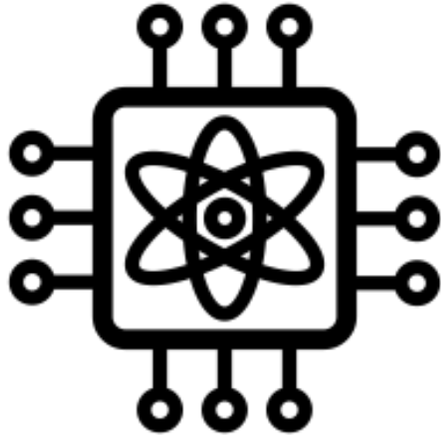


Tsesmelis, M., Dolamic, L., Keupp, M. M., Percia David, D., & Mermoud, A. (2023). Identifying Emerging Technologies and Influential Companies Using Network Dynamics of Patent Clusters. *Cyberdefense: The Next Generation*, 103-122.

Dolamic, L., Jang-Jaccard, J., Mermoud, A., & Lenders, V. (2022). Automated Identification of Emerging Technologies: Open Data Approach.



# What Does it Look Like? Let's Explore Two Use Cases



Trends in  
Quantum  
Computing



U.S. Department of  
Defense Funding in  
Switzerland



# References

Microsoft Power BI, What is Data Storytelling and Data Storytelling Examples. 2025. [URL:https://www.microsoft.com/en-my/power-platform/products/power-bi/topics/data-storytelling](https://www.microsoft.com/en-my/power-platform/products/power-bi/topics/data-storytelling).

'Crunchbase, Inc.' Historical Company Data. Crunchbase daily \*.csv export, data retrieved on February 2025, from <https://data.crunchbase.com/docs/daily-csv-export>. 2024.

Jason Priem, Heather Piwowar, and Richard Orr. OpenAlex: A fully-open index of scholarly works, authors, venues, institutions, and concepts. 2022. arXiv: 2205.01833 [cs.DL]. URL: <https://arxiv.org/abs/2205.01833>.

Tsesmelis, M., Dolamic, L., Keupp, M. M., Percia David, D., & Mermoud, A. (2023). Identifying Emerging Technologies and Influential Companies Using Network Dynamics of Patent Clusters. *Cyberdefense: The Next Generation*, 103-122.

Dolamic, L., Jang-Jaccard, J., Mermoud, A., & Lenders, V. (2022). Automated Identification of Emerging Technologies: Open Data Approach.

## Questions?

