

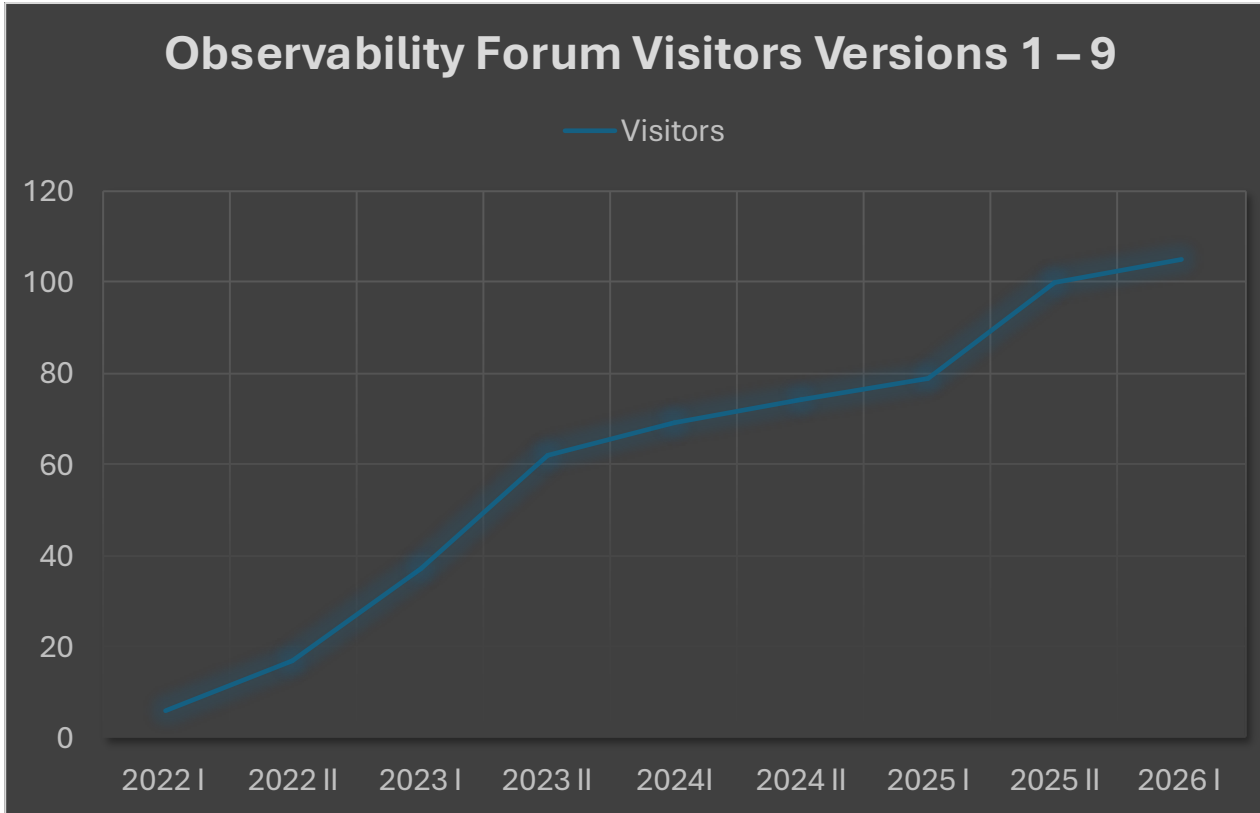
# Observability Forum Finland

V.9.00 – Observability Architecture

**We start at 09:00 - Take a Seat!**



# Observability Forum Finland & Advisory Team



- **Observability Forum** is a community to pioneer Observability in Finland.
- We want to make impact on our visitors, build their careers and businesses and bring ideas and people together.

- 7 hand-picked observability professionals to set the relevant topic

- Janne Olkonieni
- Jarmo Jauhiainen
- Sami Vuorio
- Kalle Lahtinen
- Markus Leiman
- Lauri Humina
- Mikko Viitanen

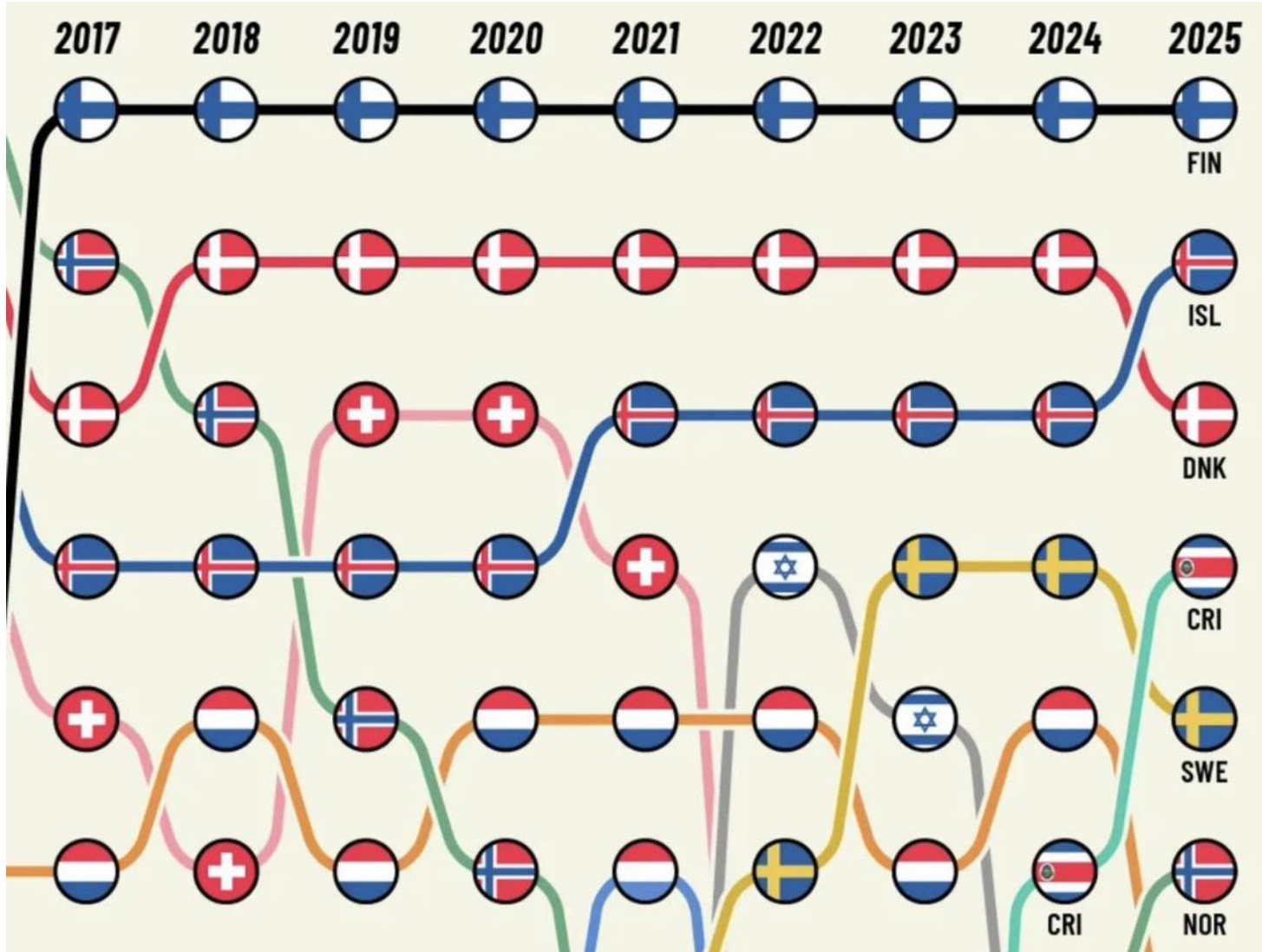


1<sup>st</sup> meeting Wednesday 1<sup>st</sup> of June 2022



OBSERVABILITY  
FORUM FINLAND

# Happiest Countries in the World 2026



Finland

7.74

Highest

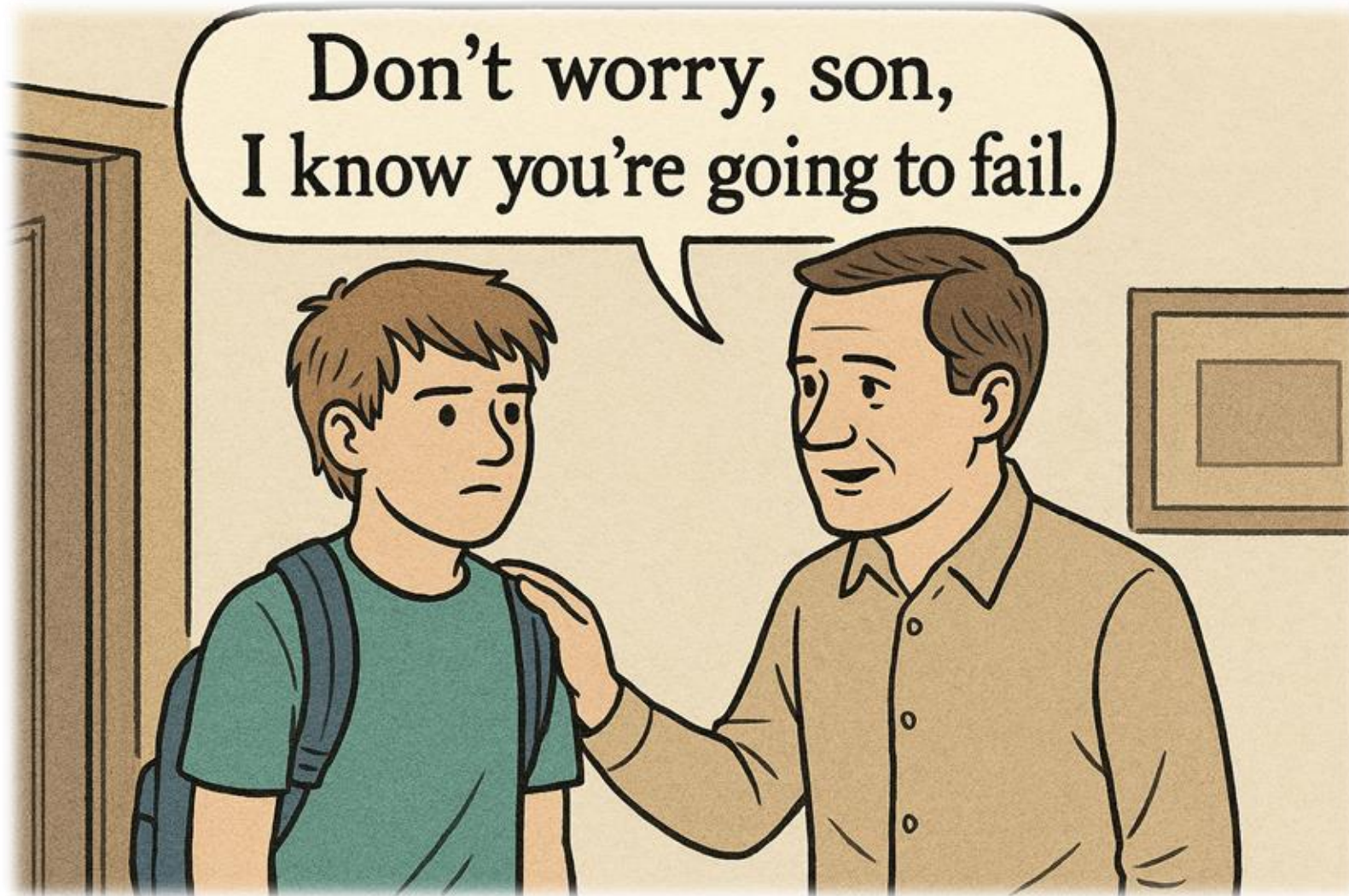
World

5.57 5.69%

Global Average ⓘ



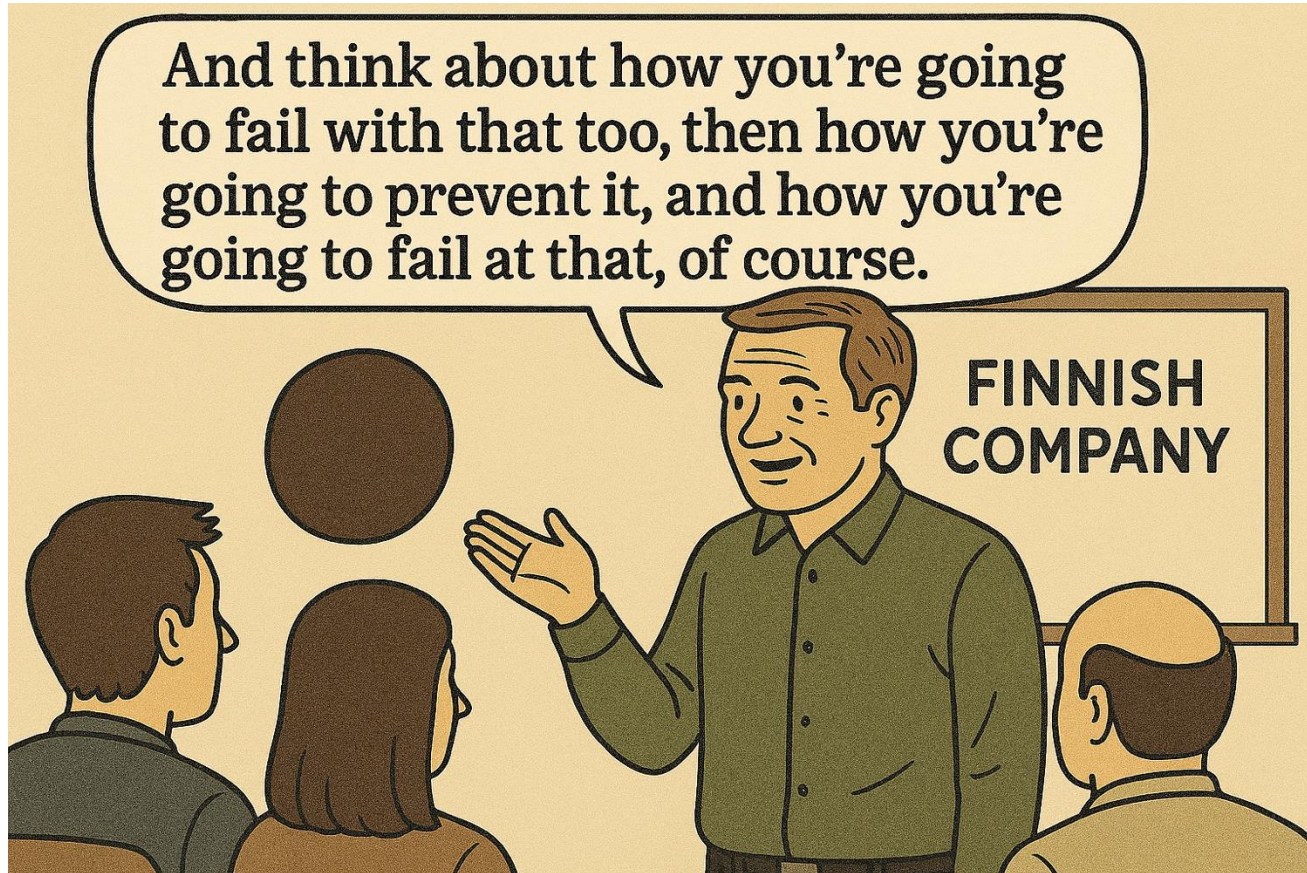
1<sup>st</sup> step for Happy life = Low Expectations



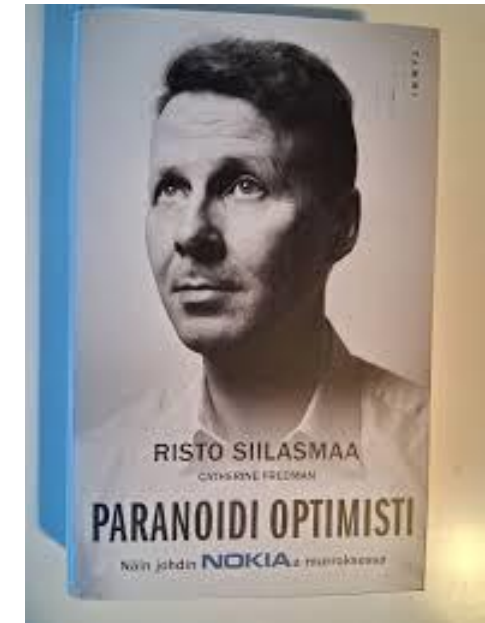
## 2<sup>st</sup> step for happy life



# If you're good at it – you'll make career in Finland!



- In Finland we call this **paranoid** optimism
- It's mindset that combines intense caution regarding potential failures with confidence in achieving positive. It's about planning for the worst while hoping for the best.
- **Key Mantra:** Have a plan, but be flexible; learn from losses; play for the long term.
- **Origin:** The concept is famously associated with [Risto Siilasmaa's: Transforming Nokia](#)



# Typical Approach to Observability

Gartner MQ – Observability Tools



Process / People



***What Risto would say?***

***“How does a tool fix an organizational problem?”***

***“Assume it will fail.. And design for it”***



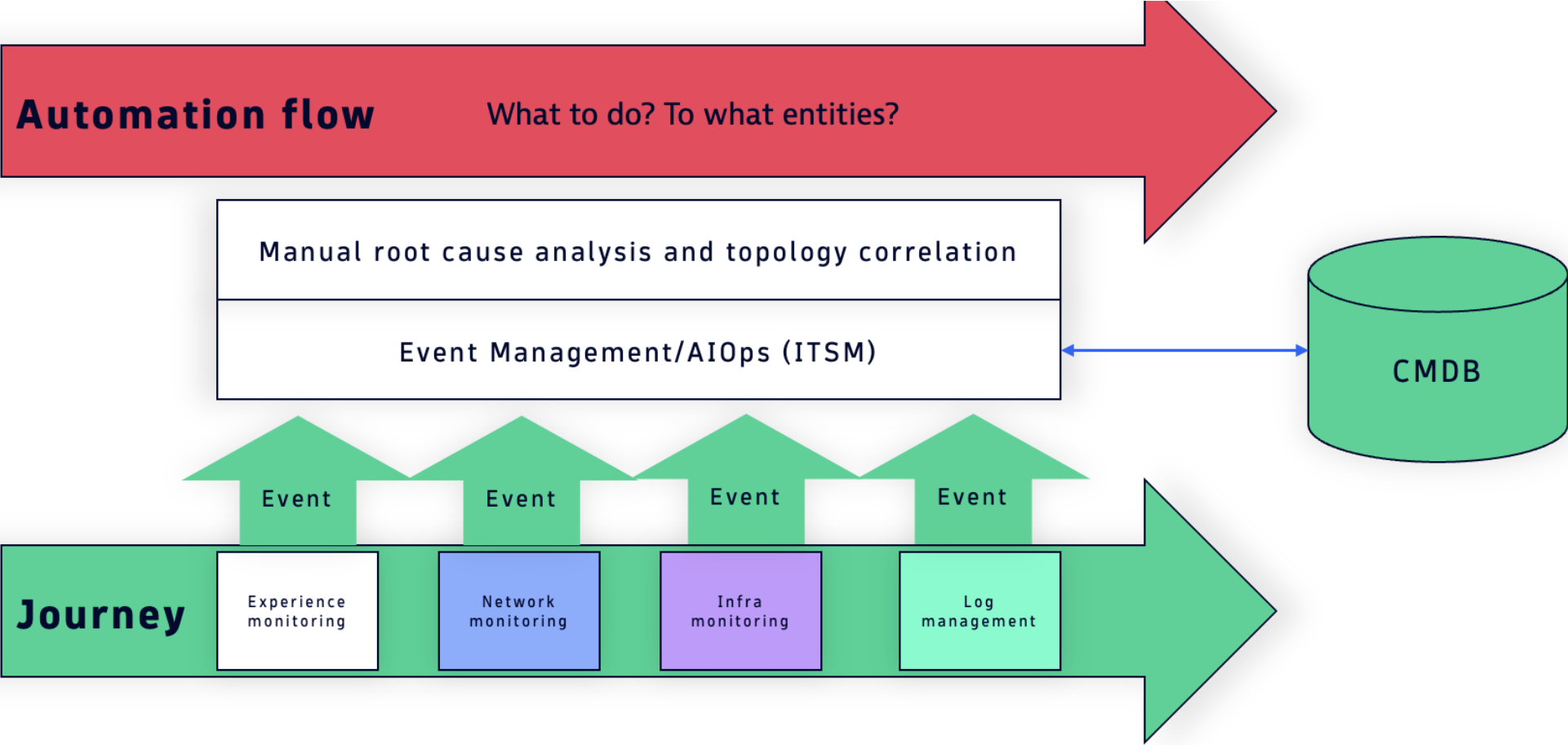
# Example

## Same Tools, Different Outcomes

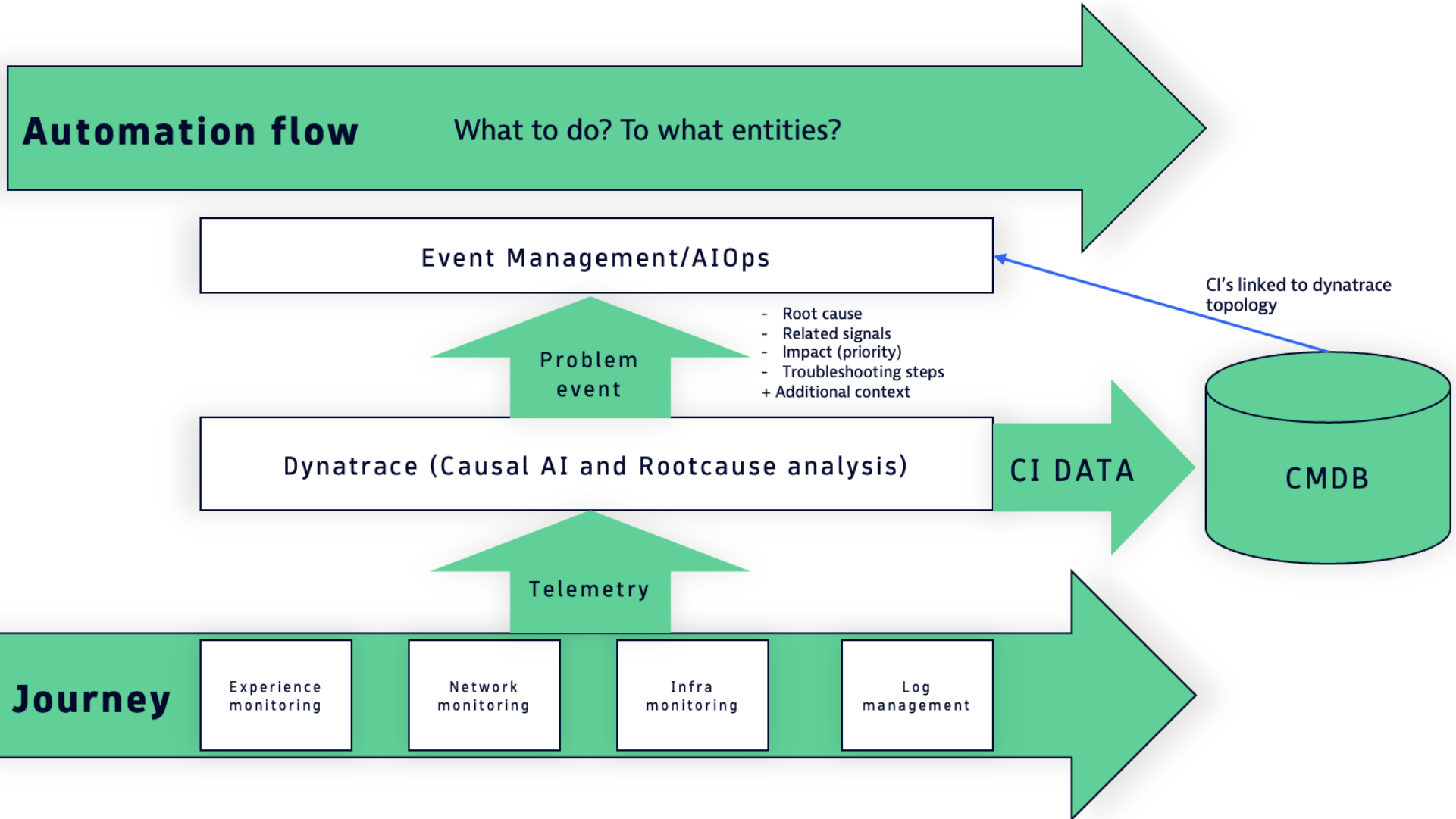
Why does one company success and other fail?

---

# New tools – Old thinking



# New Tools – New Thinking



# Observability Architecture

*Decides what your organization  
understands*



*“Most companies never make that decision.  
That’s why they fail, let’s prevent it!”*

## Problem Statement

Observability is losing its meaning, it means everything. And as result, no one really understands what’s going on."

Teams continue build their own tooling, data is fragmented and everyone defines observability differently.

CI/ICD is not defined team by team  
Security is not defined team by team  
ITSM is not defined team by team.  
Observability is.





**Feedback  
Time!**

# Observability Forum V.9.00 – Observability Architecture

## Morning – Strategic insights

**09:00 – 09:15 – Welcome to the Observability Forum V.9.00**

Pauli Kärkkäinen, Chair, Observability Forum Finland

**09:15 – 09:50 – “From Tooling to Architecture: Observability in a Tier-1”**

Avesh Godase, SVP IT Operations, DNB

**09:50 – 10:25 – “Enterprise Observability: Understand -> Standardize -> Scale”**

Zoltan Pál, ITOM & Observability Manager, Kesko

**10:15 – 10:30 – Networking Break**

**10:30 – 10:45 - Digital Performance Benchmarking – Release**

Henry Amberg, Lead Solutions Engineer, Dynatrace

**10:45– 11:15 – “Patterns Across Large Enterprises in Poland”**

Slawek Michalik, VP, Omnilogy

**11:15 – 11:45 – Panel Discussion: “Why Observability Fails in Enterprise-scale?”**

Avesh Godase, SVP IT Operations, DNB

Zoltan Pál, ITOM & Observability Manager, Kesko

Slawek Michalik, VP, Omnilogy

**11:45 – 12:45 Lunch & Networking**

## Afternoon – Technical Deep-Dives

**12:45 – 13:15– “From Standards to Scalable Architecture: OTEL”**

Mikko Viitanen, Principal Product Manager, OTEL, Dynatrace

**13:15 – 13:45 – Show & Tell: From RCA to Impact Analysis with RUM”**

Markus Leiman, Tech Services Lead Monitoring, DNA

**13:45 – 13:55 – Networking Break**

**13:55 – 14:30 – “SAP Observability – Lesson’s in Real-Life”**

Michal Olszewski, Solutions Architecture

**14:30 – 14:50 – Show & Tell: Vibe Cording with AI on AppEngine”**

Janne Saikko, Principal Solutions Engineer, Dynatrace

**14:50– 15:00 – Closing the day**

Pauli Kärkkäinen, Chair, Observability Forum Finland

**15:00 – 16:00 – Coffee and Networking**

