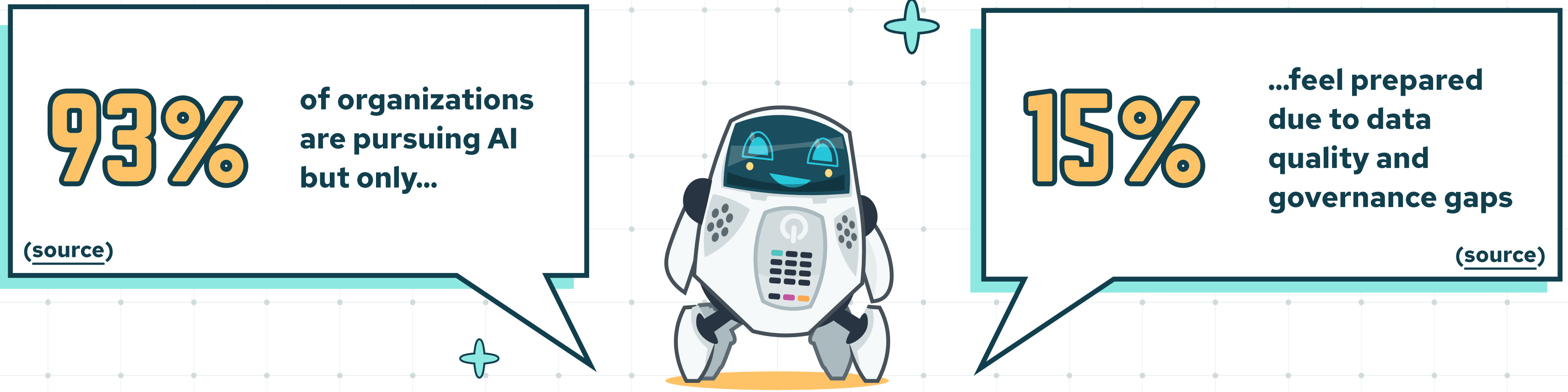


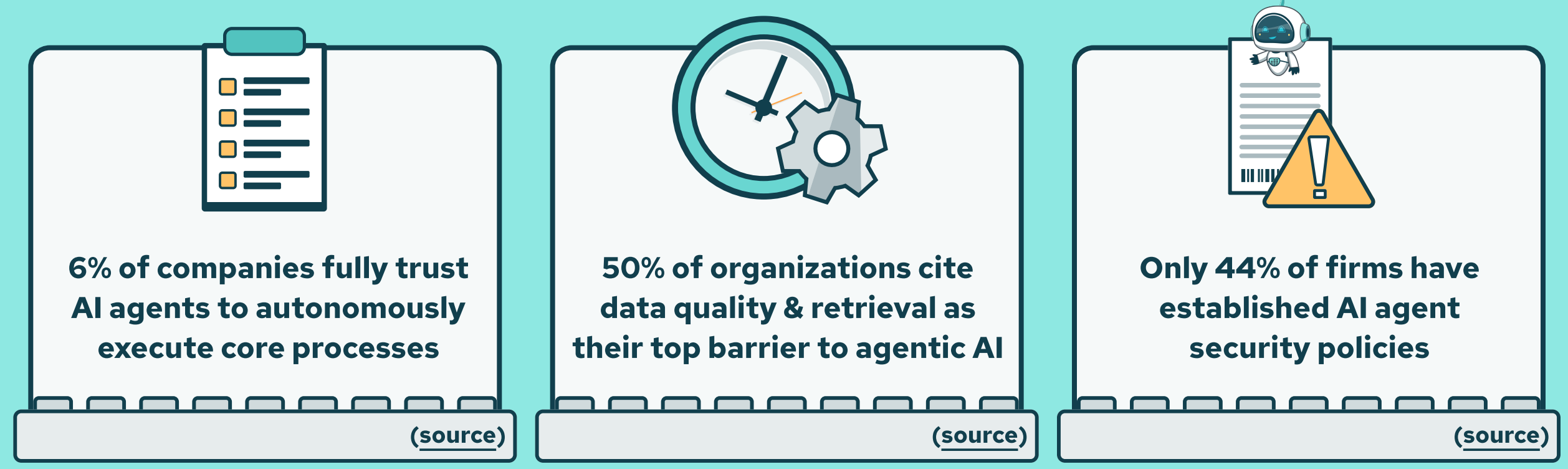
# THE TRUSTED FOUNDATION FOR ENTERPRISE AGENTIC AI

AI adoption is accelerating. Enterprise readiness is not.

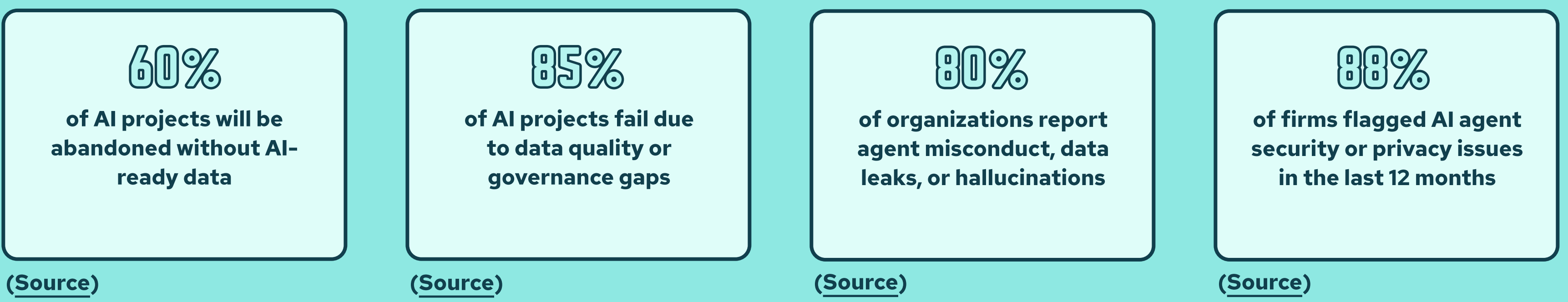


## THE CONFIDENCE COLLAPSE:

If enterprises don't trust their data, they can't trust their AI.



## WHAT HAPPENS WITHOUT A TRUSTED FOUNDATION?

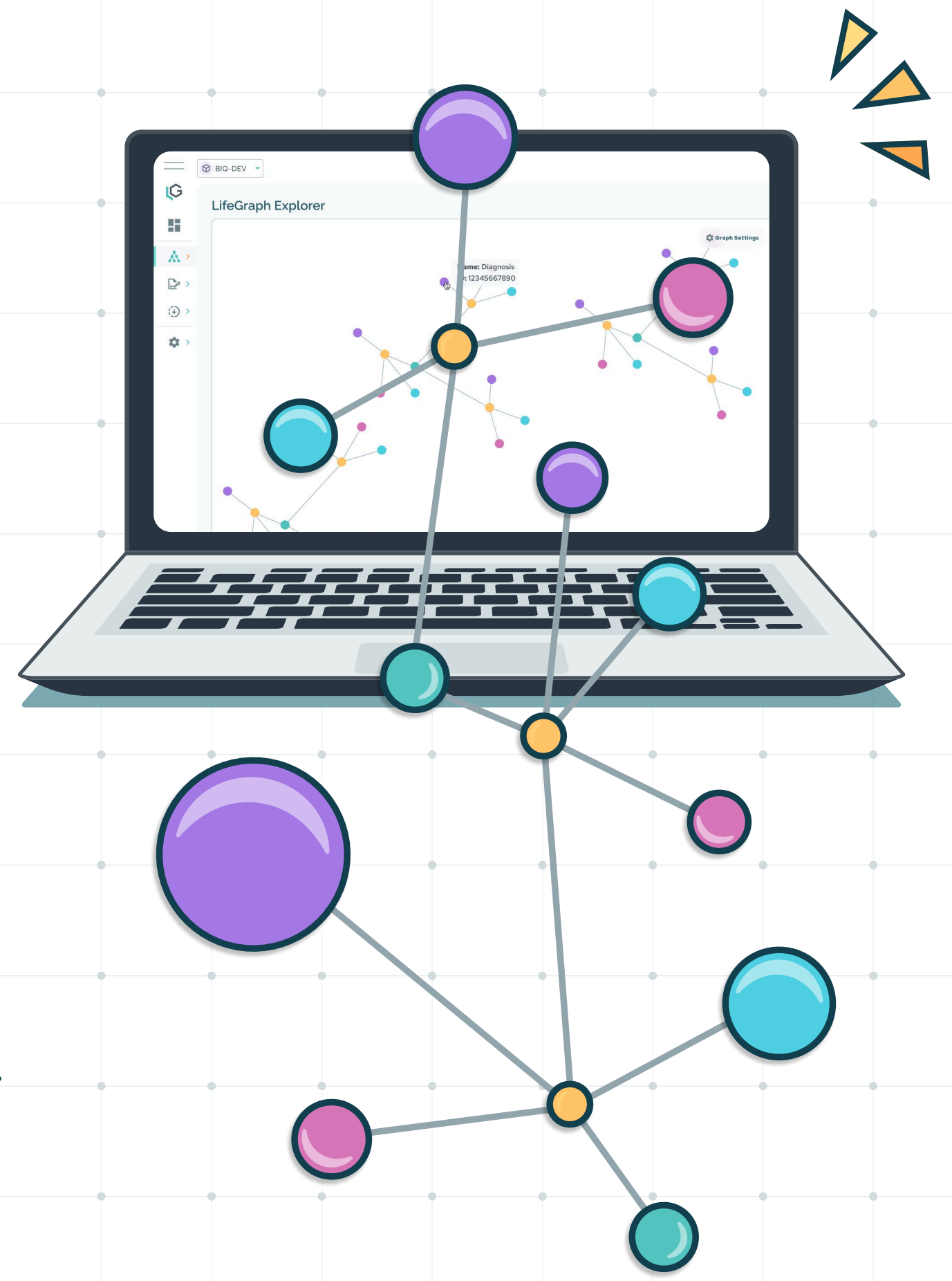


## THE SOLUTION: LifeGraph®

### Trusted Data Infrastructure for Agentic AI

LifeGraph secures agentic workflows by structuring enterprise data into **Smart Data Objects** within a Knowledge Graph framework. By embedding identity, permissions, and provenance directly into the graph schema, LifeGraph ensures that autonomous agents reason only over validated, authorized context, creating a verifiable 'Trust Layer' for every AI decision.

- **Embedded Trust**  
Identity, permissions, and provenance travel with the data itself.
- **Continuous Governance**  
Policy enforcement and auditability are built into every object.
- **Agent-Ready Context**  
Knowledge graph relationships provide the context agents need to reason safely.
- **Full Visibility**  
Every access, change, and action remains traceable across systems.
- **Retrieval & Reasoning**  
Trace an agent's answer back to the specific node, provenance tag, and validation stamp in the graph.



[VIDEO ON KNOWLEDGE GRAPHS](#)

[VIDEO ON SMART DATA OBJECTS](#)

## THE RESULT:

Organizations move from AI experimentation to trusted autonomous execution.



## BUILD AI ON DATA YOU CAN TRUST

Transform fragmented infrastructure into a secure, context-rich execution layer where agents can reason, act, and scale safely.

[READ OUR BUILT ON TRUST BLOG SERIES](#)

