


CELFOCUS

FASTWEB +  **vodafone**

Automation to Autonomy

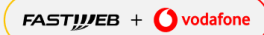
Turning autonomous use cases
into a strategic capability





Mario Volonterio

Head of Digital Networks
and Artificial Intelligence



Carla Penedo

Executive Director
of Cognitive Automation

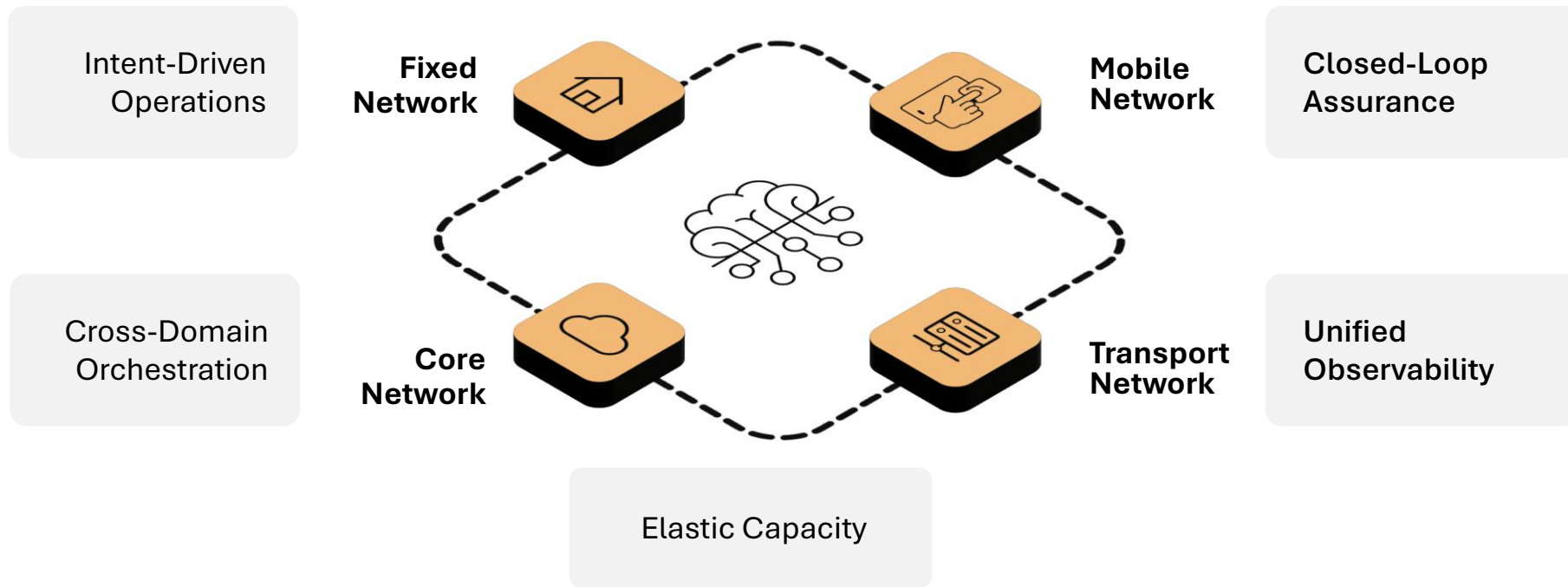
CELFOCUS



Visit us on **Meeting Room DD**

Our Vision is a Level-4 Autonomous Networks

that operates with intent-driven, predictive and closed-loop control



North Star Outcome

By 2030, our network will execute business intents automatically, adapt to changes in real-time, and deliver an optimal balance of performance, cost, and sustainability.

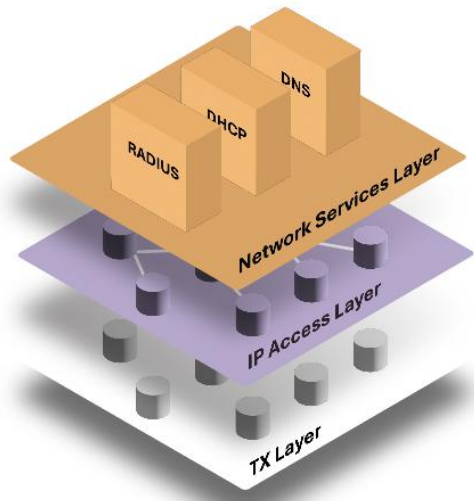


Our Starting Point

with opportunities arising from a high demanding and very complex ecosystem

Multi-domain Silos

NW domains managed by dedicated teams using domain-specific tools that limit end-to-end visibility



NW Complexity

High volume of network locations and heterogeneous equipment spread across multiple inventory systems equipments

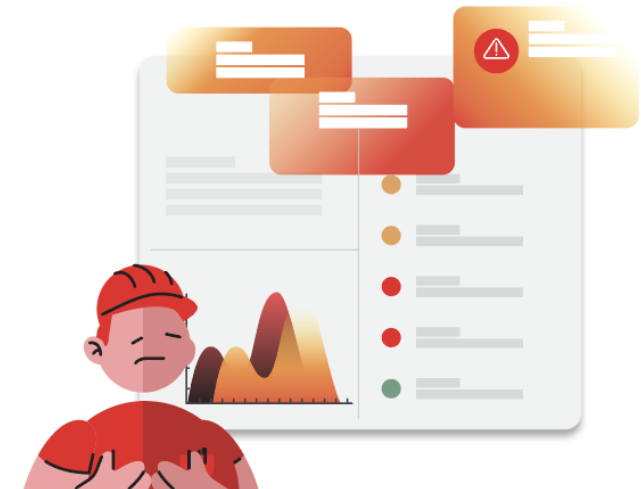


110K

Physical equipment

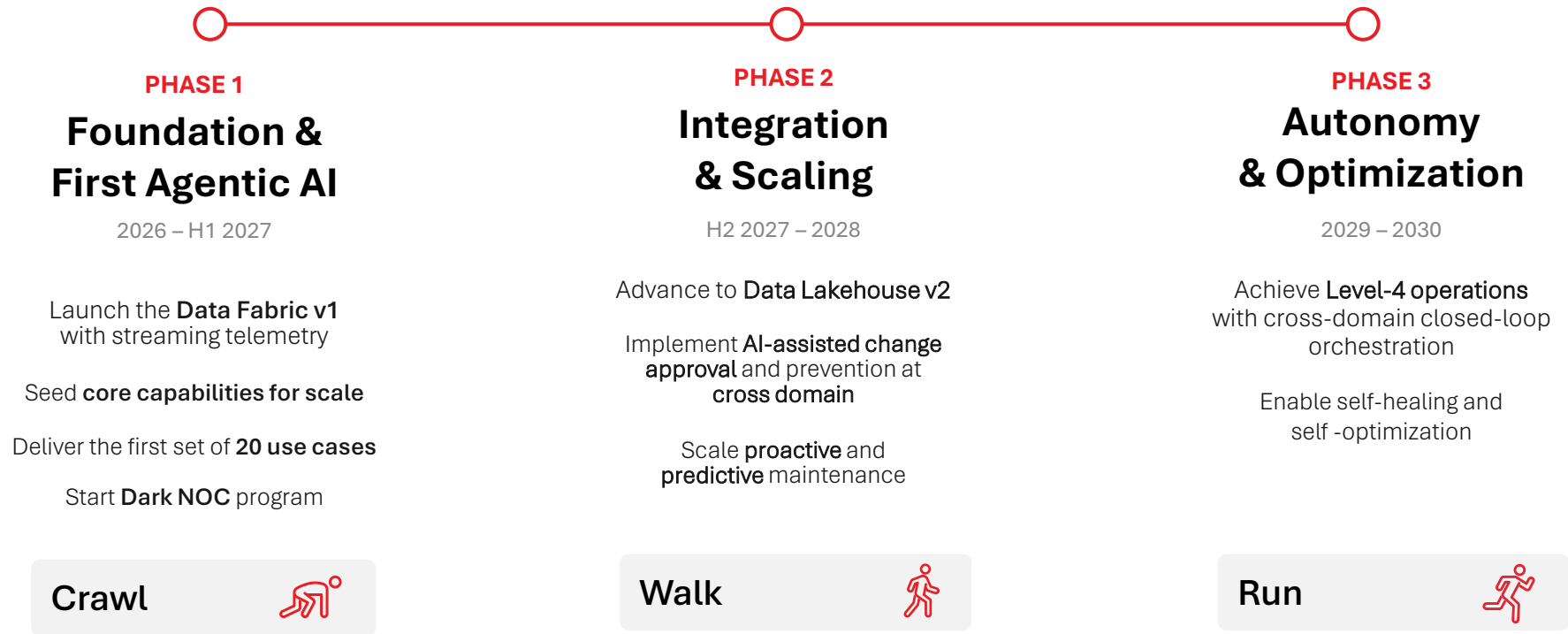
Reactive Operations

Teams react to issues with high manual workloads and limited ability to anticipate or prevent problems

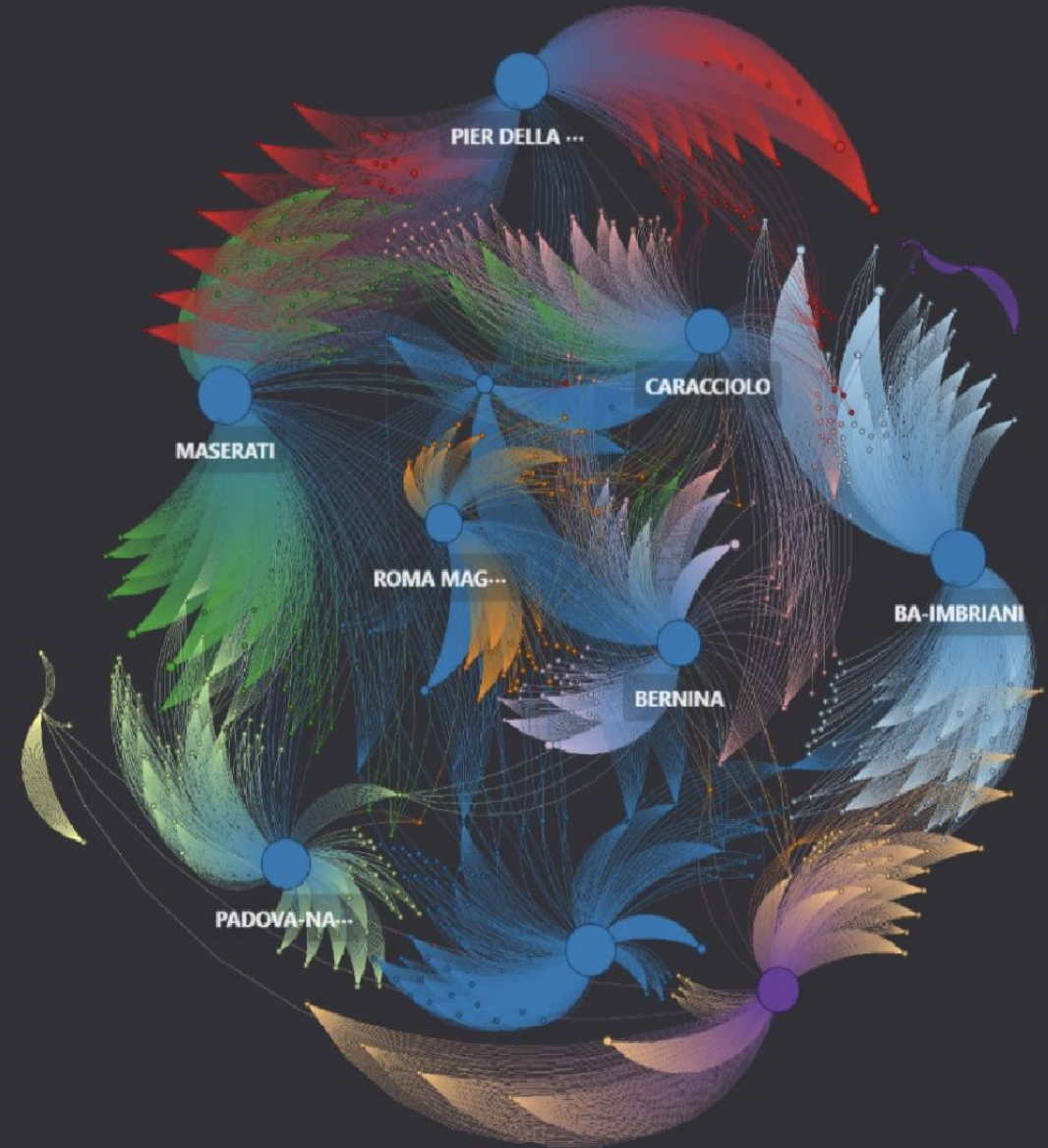


Our Journey to Full Autonomy

is a phased, value-driven 5-year roadmap



Digital-twin foundation for agentic AI that delivers reliable end-to-end decisioning and orchestration of autonomous operations





USE CASE

Change Impact Assessment

Assess impact **before** executing planned network changes using digital-twin foundations



Proactive, Faster Impact Assessment



Foundation for Autonomous Operations



What is the impact for scheduled maintenance **00132**?

Change **00132**

Impact Assessment

● Safe to implement change

Node ID
<xx-xx-ar901>

Total customers	-----	38.091
Consumer	-----	22.695
Executive	-----	2.621
Wholesale	-----	12.775



USE CASE

Root Cause

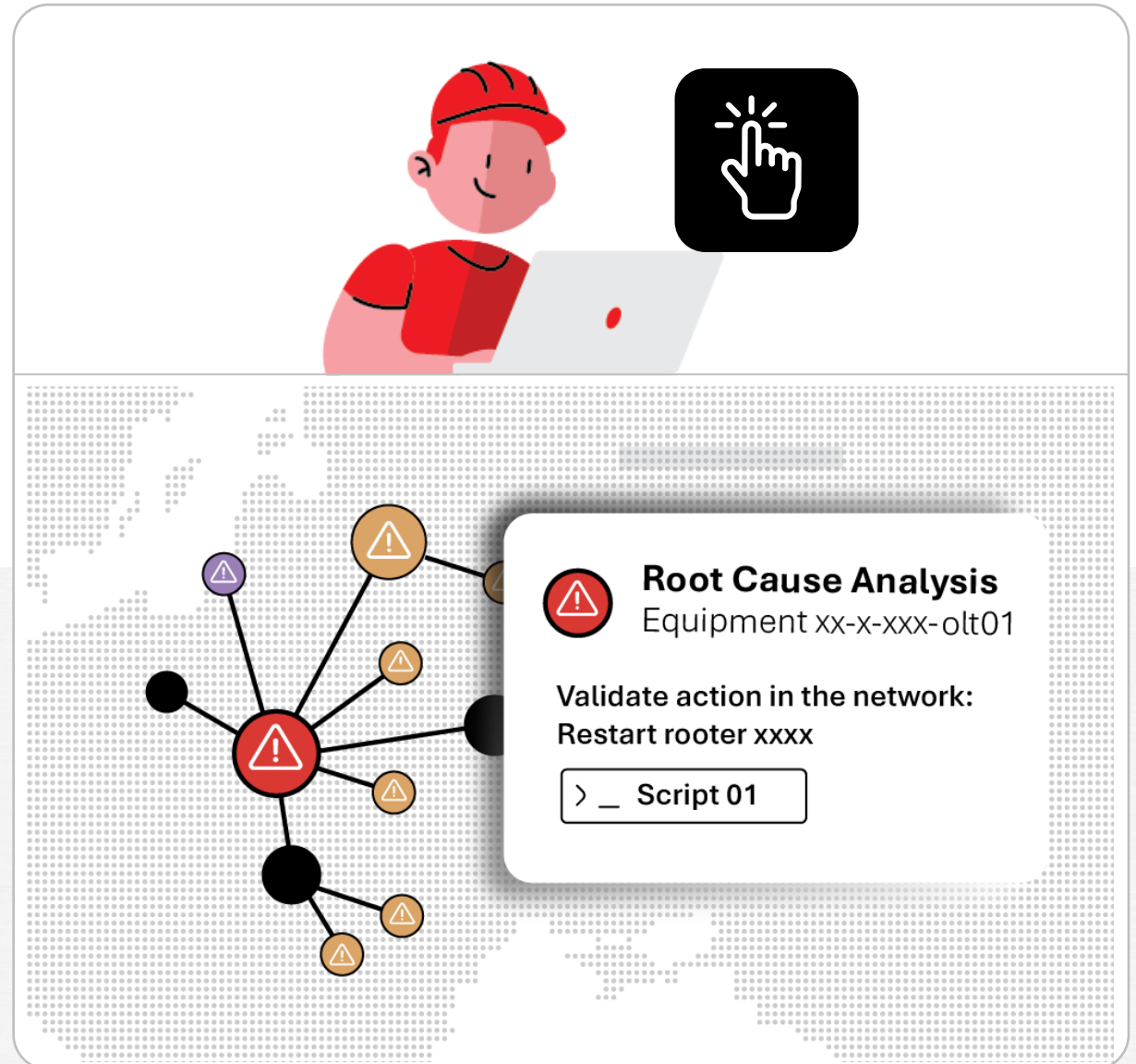
Automated root cause identification combining real-time alarm analytics and agentic reasoning with human validation



Reduce alarm noise



Reduce MTTD/R with explainable RCA



Graph View Layout Force Directed (D3)



Start a search or restore session

To get started, use the search sidebar panel to filter the graph data or restore your previous session (1,000 nodes).

Restore Previous Session

Search

Filter Query

```
MATCH (loc:location)
RETURN loc
limit 1000
```

Results 1000 Items Raw Response Add

- Item 1
- Item 2
- Item 3
- Item 4
- Item 5

Page 1 of 10



Graph

Data Table

Schema

Connections



v3.0.3



Search



Filter

Query



```
CALL {  
  MATCH (device:ne {NENAME: 'bb045'})  
  MATCH (sc:circuit {CIRCUIT2STARTNODEID: device.NEID})  
  RETURN sc AS circuits
```



Search Query

Run a query to see results



Intelligent Automation

building on proven foundations



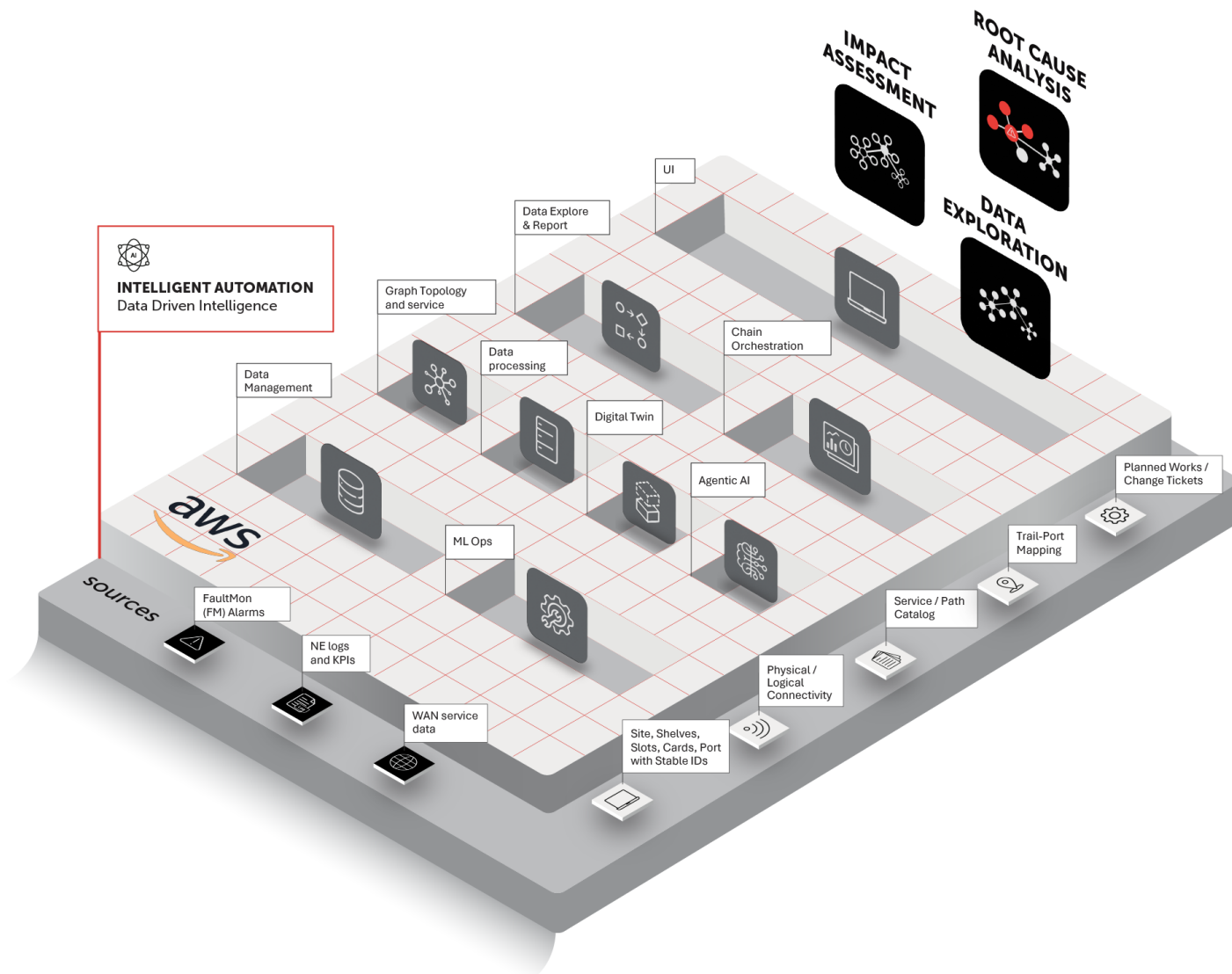
98M nodes, 119M edges
Scalable digital-twin



From **30m to <1m**
Proactive change assessment



- **85%** alarm volume
- **40%** MTTR in remote repair
- **20%** manual alarm checks
Root cause (target values)





Key Success Factors

validating our Autonomous Networks vision



Use-case driven approach

Deliver tangible benefits quickly while progressively expanding digital-twin foundations



Open architecture for seamless integration

Layered architecture with open APIs to drive efficiency and continuous adoption



Partner with proven experience

Leverage partner with domain expertise to speed deployment and avoid past pitfalls

thank you

Q & A

CELFOCUS

Making Data Actionable.

www.celfocus.com



CELFOCUS© 2026 – ALL RIGHTS RESERVED

