

Introducing Embeligent (EI)

A new class of intelligence for modern systems is here. Embeligent Intelligence blends embedded logic, autonomy, and seamless collaboration. Discover EI: the engine of decision and execution. It's the logic *inside* the action.

 **par Bertier Luyt**

What is Embeligent?

Embeligent (EI)

A system, product, or service that combines embedded intelligence with autonomous logic and real-time responsiveness.

Key Features

- Operates invisibly within a process.
- Delivers outcomes without explicit user input.
- Acts, decides, and evolves within your workflow.

The Core Attributes of EI



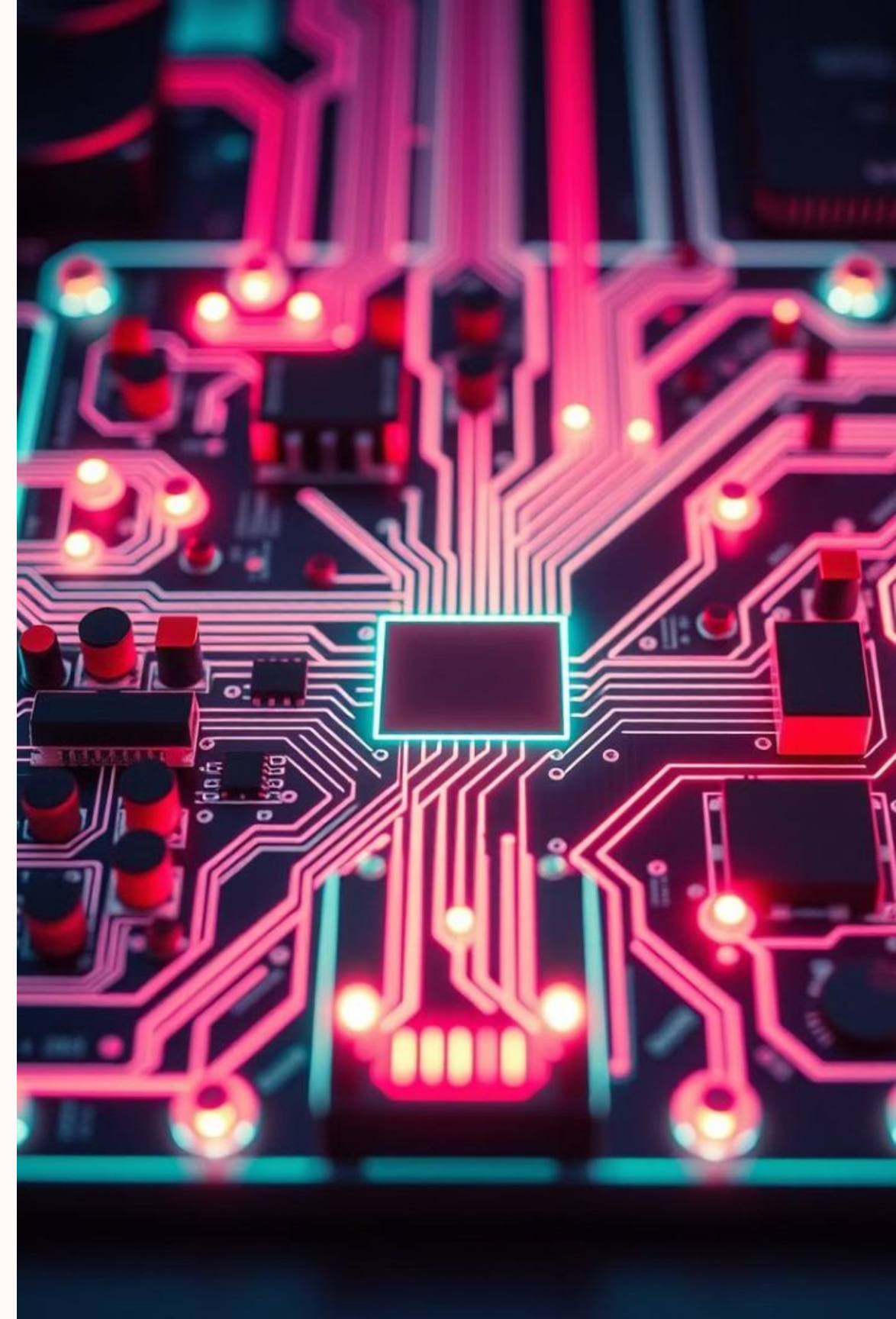
Embedded
Natively integrated
into operations,
systems, or supply
chains.



Intelligent
Uses AI and data to
make autonomous
decisions.



Invisible
Requires no
interface, operating
in the background.





More Core Attributes of EI



Continuous

Learns and adapts in real-time from usage and environment.



Collaborative

Connects across human and machine agents, especially across organizational boundaries.



Example Use Case:

Smart Supply Manager

Adesio's Embeligent Solution

Smart Supply Manager isn't just a dashboard, it operates with EI to handle sourcing, quoting, and POs across suppliers.

Key Benefit

It does all of this without requiring any manual input, streamlining the entire process.

Why Embeligent Matters



Reduce Friction



Save Time



Increase Precision



Improve Coordination Across fragmented value chains

Attribution and License

Concept Introduced By

Bertier Luyt, CEO & Co-founder at Adesio.

www.adesio.com

License

Creative Commons Attribution 4.0 International (CC BY 4.0).

This work, including the Embeligent concept, was created by Bertier Luyt.

Key Takeaways & Next Steps

Embeligent Intelligence is the future of modern systems. It offers embedded logic, autonomy, and collaboration.

Explore how EI can transform your operations. Contact Adesio to learn more and implement EI solutions.

