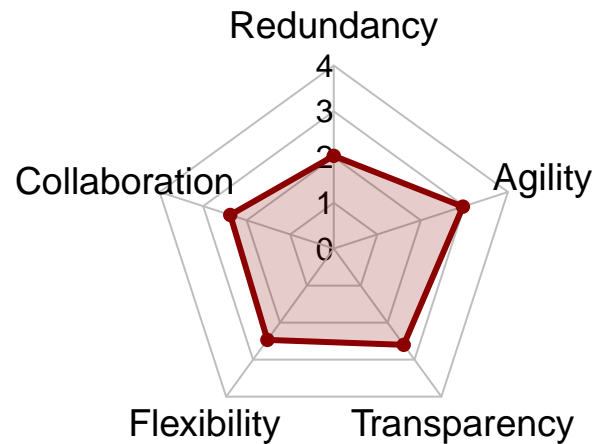


De Marne's Fabrieken B.V.

Sector: Manufacturing | Size: [10–49]

Overall



KEY INSIGHTS

- Largest difference between Redundancy (2.5) and Agility (3.7)
- Biggest difference in resilience is between Upstream (2.9) and Downstream (3.2)

Upstream biggest difference

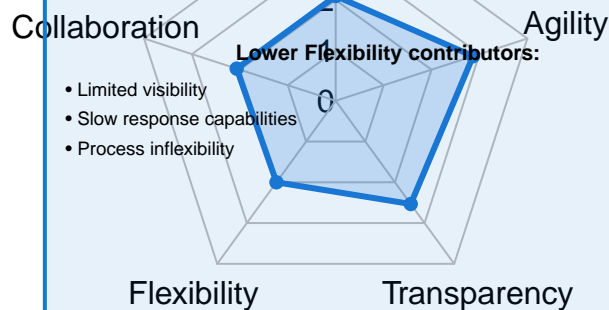
Upstream
is between Flexibility (2.5)
and Agility (3.6)
Redundancy

High Agility contributors:

- Strong partnerships
- Effective communication
- Robust backup systems

Lower Flexibility contributors:

- Limited visibility
- Slow response capabilities
- Process inflexibility



Internal biggest difference

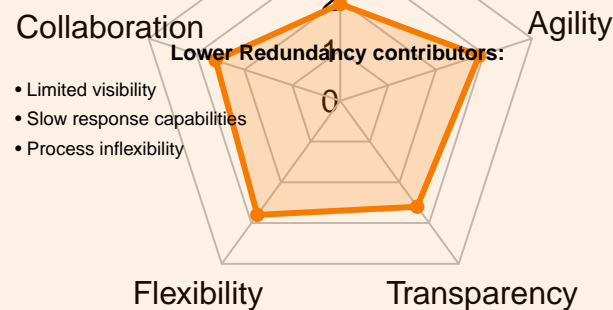
Internal
is between Redundancy (2.4)
and Agility (3.6)
Redundancy

High Agility contributors:

- Strong partnerships
- Effective communication
- Robust backup systems

Lower Redundancy contributors:

- Limited visibility
- Slow response capabilities
- Process inflexibility



Downstream biggest difference

Downstream
is between Redundancy (2.6)
and Agility (3.9)
Redundancy

High Agility contributors:

- Strong partnerships
- Effective communication
- Robust backup systems

Lower Redundancy contributors:

- Limited visibility
- Slow response capabilities
- Process inflexibility

