



We are here to help you with:



Foodtech upscaling



Corporate innovations



Operations improvement

- Agile & quick upscaling
- Asset-light production
- Roadmap to launch
- IP securization

- Concept feasibility
- Make-or-buy study
- Rapid prototyping
- · Incognito research
- Production benchmark
- Idle capacity reduction
- · Waste- & side stream valorization
- Supply chain design.

Trusted by





















Formo SOLATO

















Our commitment:



Independent

Establishing unbiased. independent collaborations focused solely on our clients' interests and launch ambitions.



One-stop-shop

Multidisciplinary team with over 75 years industry experience and а network with personal entrance.



Agile & Fast

expertise and agile project management accelerates your time-tomarket and bypasses all common pitfalls.





Independent food consultants in contract manufacturing & upscaling innovations

倒 FOODFLOW

Our **proven method** optimizes food production, **boosting efficiency** and impact. It ensures compliance, **prevents pitfalls** and **secures IP**. Each stage is designed to **scale your innovation** in an **agile** way:

Comprehensive product & pack brief

Design your optimal asset-light production chain Define the project scope and supplier profile.

Validated list of potential partners

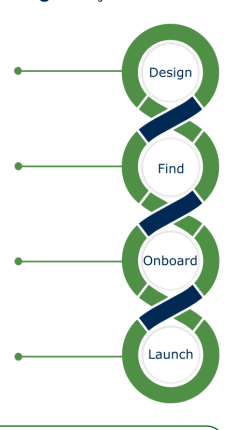
Deploy FoodFinder, our network and platforms Incognito scouting for the ideal partners.

Final partner handshake

Clarification, setup trials and quality screening Cost assessment and negotiation support

☑ Successful market launch

Prepare for 1st production and organize sourcing Finalize supply agreement and SLA.



Let's explore!



Pascal Ruzius

Co-Founder & Managing Partner +31 - 6 10 90 56 54 pascal.ruzius@cibusnexum.com



Arjen van der Wijk

Co-Founder & Managing Partner +31 - 6 50 44 88 65 arjen.vanderwijk@cibusnexum.com



Tobias Thiele

Business Development +31 - 6 26 04 94 29 tobias.thiele@cibusnexum.com

www.cibusnexum.com

Frisopark 2 – D41
6711 WZ Ede
The Netherlands

We feed each other