

# Networked Formula Management



## ***Agile formulation for a changing world.***

### **The World Today**

Whether you're focused on new product innovation, dealing with supply disruptions, or a little of both, R&D is complicated. And while you would never want critical product formulations to be stuck on someone's desktop...well, it happens. It's easy for information to end up stranded in silos (or with external suppliers), slowing you down and adding risk.

### **What We Provide**

- Digitally model formula variations with real ingredient and supplier data.
- Accelerate Ingredient Research with instant access to specification data.
- Centralize and organize past and present recipes and formulas with comprehensive roll-back capabilities.

### **Your World Tomorrow**

Digital formulas tie to your ingredient supply chain and connect to global intelligence data. Version control and rapid iteration keep things moving, while automated workflows keep review and approval process in sync.

### **Why We're Different**

Networked Formula Management offers the agility and speed of iteration that traditional PLM systems were never designed for. Formulas and recipes tie to specifications and ingredient data, backed by the power of TraceGains Network.

**Digital Formulation.  
Cross Team Collaboration.**

[tracegains.com](https://tracegains.com)



TRACEGAINS

# Networked Formula Management

## Centralize and Simplify Product Innovation

### Features

- Configurable reporting for cost estimates, allergens, thresholds, nutrition profiles, and ingredient declarations.
- Digital audit trail for version histories and roll-backs.
- Configurable validation and approval workflows.
- API data export capabilities for enterprise system integration.
- Integrated label and claims substantiation.
- Unlimited formula/recipe variants, including linked sub-formulas.
- Identify formulas containing a specific ingredient and perform mass-updates.

**Digital Formulation.  
Cross Team Collaboration.**

[tracegains.com](https://tracegains.com)