



Dear Sir / Madam,

To ensure you are up to date with our recent news on food safety, you will receive an update consisting of blogs, articles and more.

The Role of Real-Time Food Safety Assurance

The increasing complexity of global supply chains and rising consumer demand for transparency highlight the **limitations** of traditional, reactive food safety management.

Moving from periodic audits to a model of continuous, **real-time monitoring** helps build regulatory trust and meet modern expectations for compliance and transparency.

The Future of Food Safety is Real-Time

Real-Time Compliance



Food factories stream **live data** directly to regulators - no need for manual paper audits

Digital Product Passports (DPP)



Every product carries its **complete history** - origin, allergens, risk, accessible via a QR code

Smart PLM Integration



Compliance checks are performed **automatically** and continuously throughout the product development cycle

Decentralized Infrastructure



Affordable, open-source, and trusted technology **empowers** even small producers to meet global standards

The Unifying Platform

Platforms that **integrate** compliance, Product Lifecycle Management (PLM), and real-time assurance are creating the **new standard** for the global food chain



This advanced approach to food safety is made possible through integrated systems with functionalities for:

- ✓ **Continuous compliance monitoring** to manage risks as they emerge.
- ✓ **Automatic generation of Digital Product Passports (DPP)** for every batch, providing a complete data record of a product's lifecycle.
- ✓ **Embedded safety and regulatory checks** within the Product Lifecycle Management (PLM) system.

Adopting such a methodology **supports compliance** with global standards, including GFSI and ISO, while strengthening a company's position in the market.

Read our latest article to learn more [↓](#)

iMIS Food: The Backbone of Real-Time Food Safety Assurance

New PFAS Findings: What they Mean for Food Safety

A new report from RIVM confirms that widespread PFAS exposure in the population now exceeds EFSA's health guidance value. With food and drinking water identified as the primary sources, these findings present a significant, long-term challenge that the food industry must address.

To help your business navigate this complex issue, an upcoming article will provide a practical guide on:

- **The critical implications for the industry**, from new regulatory pressure to essential supply chain management.
- **What the health-based guidance values** mean for your internal risk assessments.
- **How to understand and communicate** the long-term health risks to consumers.

[Read the Full Analysis](#)

Updated: Chemical Hazards Table

The challenge with **PFAS** underscores the critical need to monitor **emerging chemical hazards**. To help you stay prepared, we offer a comprehensive table of chemical hazards, **continuously updated**.

Download your free chemical hazards table now [↓](#)

[Chemical Hazards Table](#)



Enhance Food Safety with Multilingual Instruction Boards

Clear communication and consistent practices are vital for upholding the highest standards in food safety. To support your team in this crucial area, we're excited to offer a valuable new resource!

You can now access a comprehensive set of **free, printable instruction boards** designed for food production environments (available in **multiple languages** (Arabic, Polish, Dutch, and German)).

Access these free instruction boards now via the link below [↓](#)

[Free Printable Food Safety Instruction Boards For Your Business](#)

If you have any further questions, use our [contact form](#) or write us an email

Kind regards,

[Cees van Elst](#) & [Martina Stanzione](#)