



CASE STUDY

Achieving Safety Excellence Through HSE Integration

BIC's journey to high performance safety through digital innovation

Background

Société BIC S.A., commonly referred to as BIC, is a manufacturing corporation based in Clichy, France. Founded in 1945 by Marcel Bich with a mission to create essential, high-quality, safe, affordable products in which everyone has confidence. BIC has **over 12,777 employees** and operates an international manufacturing footprint of 25 factories with a **global presence in 165 countries**.

Since its inception in 1944, the company has evolved into a multinational organization and a world leader in three main categories of business: stationery, lighters and razors, which are sold in more than **160 countries around the world**.

True to its core founding principles and values, BIC has continued to positively impact the world and planet by offering sustainable solutions and products that bring simplicity and cheerfulness to everyday life.

Health and well-being in the workplace were BIC's top strategic priorities. The company's main goal was to protect health and safety in the workplace – aiming for **zero accidents across all its sites by 2025** as part of its global sustainable development ambition.

The Covid-19 and the global health crisis further compounded the goal, and the need to move faster was more important than anything else.



Safety Challenges

When developing a global approach toward health and safety, there were two significant challenges BIC faced:

01 Cultural and regulatory differences between countries that affect perception of risk in each manufacturing location.

02 Unequal access to technology and services varied by country.

BIC was in search of an EHS platform that could gather and centralize the Health, Safety and Environment (HSE) data necessary to align company practices with the International Social Security Association's Vision Zero program.

As a partner of Vision Zero, BIC's ultimate mission is to build a strong prevention culture that eliminates accidents, injuries and diseases in the workplace. The company decided to engage Evotix, an SAI360 Company, to help them move from siloed, manual processes to a digitalized and integrated software platform.



Drivers For Digitalization

According to Gartner Inc., digitalization is **"the process of employing digital technologies and information to transform business operations."** These were BIC's drivers for undertaking a digital transformation.



Lack of time to read, understand and follow all rules



Lack of **global standards** and processes



Disparate and **disconnected data sources** and risk registers



Need for **better monitoring** of work situations



Need for ongoing, **active learning** about safe working procedures



Inability to **track data**



Need for **more in-depth analytics**



Need to build a corporate **digital transformation strategy**

Additionally, a survey sent to all HSE teams revealed that **20% of their time was spent on administrative tasks that were being done manually.** Thus, it was clear that the system at the time was not consistent with the company's safety goals.



Solving these issues was a crucial step in advancing toward the **Vision Zero** goal of a harm-free workplace that maintains manufacturing excellence, and **Evotix provided the tools necessary to begin the digital transformation journey.**

Partnering With Evotix

BIC chose to partner with Evotix because it addressed all the company's **key pain points** through:

Language Options:

The application is translated into Portuguese, Spanish, Greek and French, so **language is not a barrier to global use.**

Quick Implementation:

Evotix offers an off-the-shelf option that is **quick to roll out and simple to modify** to specific needs.

Robust Data Analysis:

The platform provides a central repository of data and the tools to **complete in-depth analyses that inform safety strategy.**

Complete Integration:

The platform makes it simple for workers to report and HSE teams to monitor and **manage injuries and incidents.**

Each module used by BIC is linked to the centralized Action Management module making it easy to flag necessary actions specific to the source, whether it was a hazard that needed to be addressed or an incident that had follow-up tasks.

The Modules Include:

The Audit module within Evotix's solution allowed BIC to implement a global standard based on the Vision Zero approach, to eliminate workplace injuries.

Plant managers can self-assess against the standard, allowing BIC to use the Audit module to ensure adherence to proper health and safety protocols.

Audit, for self-assessment to be conducted against protocols.

- Covid-19 case, to record and track cases
- Hazard Identification to identify potential causes of incidents and injuries
- Incident Management for recording, managing and remediating accidents
- Job Hazard/Safety Analysis, for review and control of hazardous tasks
- Risk Register for the identification and control of risks
- Safety Watch for observations
- Take 5 for workers to pause and consider hazards of a task

Evotix offered BIC the EHS technology needed to begin **a full digital transformation** and improve HSE operations in a wide range of scenarios.



"Evotix truly partners with its customers, and few solutions suppliers I've worked with have demonstrated this commitment.

The unexpected benefits of working with Evotix are measurable and provide tremendous continuous improvement opportunities.

Their willingness to listen and passion for releasing regular, highly valuable product updates enabled us to continually **improve our EHS management system** to provide a safer, healthier workplace for all stakeholders."

COVID-19 Digital Management

BIC leverages the Covid-19 Case Management module within Evotix's Covid Essentials solution to monitor how well Covid-related protocols were implemented at each plant site. In addition, the company used two self-assessment questionnaires: one addressing operational control and the second addressing the legalities associated with confirmed cases.

The **data collected allowed BIC to evaluate the protocols in place and monitor which countries saw the most success in implementation, ultimately creating an easy-to-navigate global dashboard for better control.**

Leveraging a Safety Scorecard

Close-out rates have **risen from 59% to a consistent 98%**, whereas the number of hazards identified due to a significantly improved safety culture has **increased by 200%** over the same era.

BIC overhauled the system using Evotix's Document Register, Environmental Aspects, Hazard Identification and Incident modules to begin the digital transformation.

Global Standard Implementation

The audit module within Evotix's solution allowed **BIC to implement a global standard based on the Vision Zero approach**, to eliminate workplace injuries. Plant managers can self-assess against the standard, allowing BIC to use the Audit module to ensure adherence to proper health and safety protocols.



Root Cause Analysis

When accidents do occur, BIC now relies on the Root Cause Analysis investigation within **Evotix's Incident module**, which uses a universal methodology and language to identify the factors contributing to each incident. Additionally, every incident is examined on the module's Five Whys and Sequence of Events elements.

The classification of incidents centers around several consequences being:

- Environmental
- Equipment damage or loss
- Fire
- Motor vehicle accident
- Near miss
- Quality
- Security
- Injury with days lost or restricted

Analyzing each incident ensures that even those that do not result in serious injury or fatality receive the same level of scrutiny to be able to identify all root causes. This gives HSE the power to alter protocols and procedures to prevent accidents at their root.

The Future of Manufacturing HSE

Adopting digitalization requires engagement from all employees within the company.

BIC uses Evotix EHS&S technology to stay at the forefront of the ongoing Fourth Industrial Revolution, which centers on increasing automation and connecting workers to **integrated HSE platforms that enable them to actively contribute to improved workplace safety.**

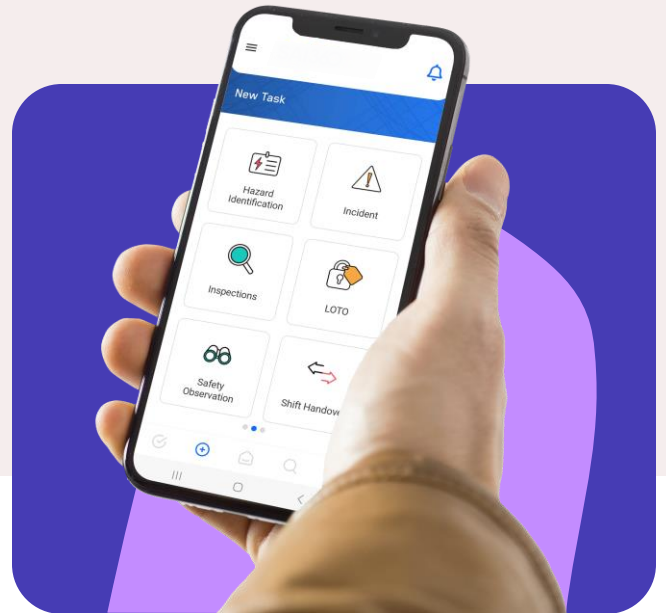
A key driver for digitization is a global strategy to improve data analytics. Evotix is the backbone of the HSE digitization.



Adoption of Mobile Application

BIC has begun using Evotix's mobile app. The app makes it simple to report incidents, make observations, track travel, and even add photos.

All information, whether from the web application or mobile app, is put into a **central database, eliminating the time and effort** required from email and other manual reporting methods.



Sensor-Based Risk Assessment

Injury risk in manufacturing differs based on roles across factories. **The more information the HSE team has on the unique risks** of individual tasks and the movements they require, the better they can modify tasks to minimize the risk of injury.

BIC is testing a combination of sensors worn by operators and video monitoring to highlight hazardous gestures that can cause accidents. In addition to helping update policies and procedures, **this visualization of risk benefits operators in training as they learn proper techniques.**

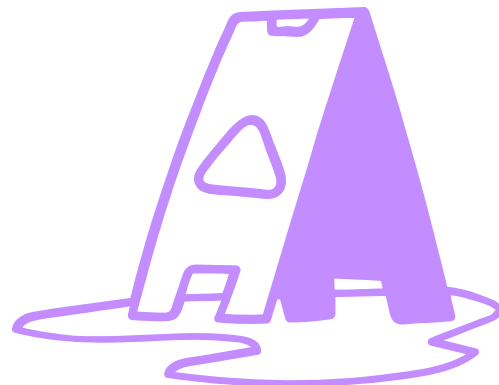
Biometry for PPE Delivery

Connected technologies such as biometrics, for example, fingerprints, are utilized to streamline the delivery of personal protective equipment (PPE) to workers. BIC utilized this technology to distribute PPE to one of the Brazil plants, just as the Covid-19 pandemic gained traction. This implementation enhanced safety at scale for the **nearly 1,000 workers at the plant.**

Augmented and Virtual Reality

The BIC subsidiary **BIC Technologie** has begun using augmented and virtual reality apps to improve operations in several ways. AR apps assist with layout, planning, design reviews, enhanced training and even provide remote 3D maintenance instructions.

The developments, which were accelerated by Covid-19, contribute to safety by highlighting the hazardous parts of machines through the operator's mobile device.





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Let's chat

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Our Evotix team is passionate about applying market leading technology to create safer, smarter workplaces, partnering with organizations that value people's safety, communities and the planet.

As safety professionals and long-term leaders in the Verdantix EHS Green Quadrant, our deep and practical insight addresses your evolving needs, helping you achieve your health, safety and sustainability goals.

Evotix: your all-around partner for the journey.

