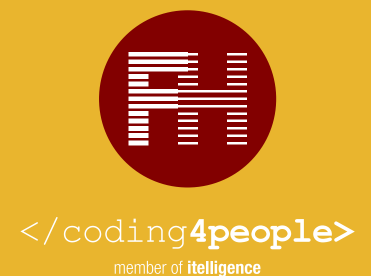


The adoption of GUEPARDO at Berry Plastics streamlined the entire tax calculation process, centralizing everything in SAP and giving us control and a detailed view of deliveries through its schedule and tax monitor.



Ricardo Lopes
IT Manager
Berry Plastics



The technology that unites us, change the world.

+ 55 41 3593-3200 | comercial@fh.com.br







OVERVIEW

🖒 Industry Manu

Income + US \$1,5 bilhões

Employees Aprox 4000 collaborators

A Location
Br

berryplastics.com

TAX GOVERNANCE AND AGILITY

Berry Plastics is a leading company in the manufacturing and sale of nonwoven fabrics in Brazil, with significant presence in the Americas and operating globally.

Over the last few years, the company achieved considerable success in expanding and consolidating its leading position in its markets. To keep up with this growth, Berry Plastics needed a full tax governance package.

The idea was to find a product to streamline the tax conculation process. After market analysis, the system adopted to manage the company's tax system was GUEPARDO, FH's solution.

CHALLENGES

- # Simplify as much as possible the system landscape and minimize the number of interfaces:
- # Complement standard SAP with the best adherence regarding tax obligations;
- # Keep the systems in accordance with constantly changing legislation.

SUCCESS CASE

With a highly trained and multidisciplinary team from FH and PGI, it was possible to Implement of GUEPARDO, solution developed following SAP's Best Build Applications Guide, to meet federal, astate and unicipal obligations.

OPERATIONAL BENEFITS

- FSavings in naroware, software and nigner ROI;
- Reduced effort to generate tax obligations;
- # Greater control and visibility over calculations:
- # Proactive monitoring of deliveries o obligations;
- Easy access and validation of calculation nemories:
- # Validation of processes according to pre-configured rules;
- # Greater traceability of tax operations:
- # Increased tax security with the effective registration of calculation memories.