



LEO CHALEGRE

SENIOR IMPLEMENTATION & BUSINESS INTELLIGENCE CONSULTANT

CREDENTIALS

- ◆ Certified Cority Platform Administrator (2023)
- ◆ Münster University of Applied Sciences (Germany), Diploma in Business Administration, 2007
- ◆ Federal University of Technology- Parana, Electro-technician, 1999 B.S.

PROFESSIONAL EXPERIENCE

- ◆ 2025-Present: ALL4, Senior Implementation & Business Intelligence Consultant
- ◆ 2023-2025: ALL4, Digital Solutions Practice – Implementation Consultant
- ◆ 2023-2022: Arcadis, Digital EHS&S – Solutions Lead
- ◆ 2022-2021: Arcadis, Digital EHS&S – Senior Management Consultant
- ◆ 2021-2019: Arcadis, Digital EHS&S – Management Consultant
- ◆ 2016-2013: ExxonMobil, EMIT, IT Analyst
- ◆ 2013-2011: DISYS, Contractor at ExxonMobil, IT Analyst
- ◆ 2010-2011: Projectile, Sales Consultant
- ◆ 2007-2008: Huhtamaki, Machine Building Department, Technical Salesman
- ◆ 2006-2007: Grohe AG, Product Management, Marketing Assistant (Intern)

TECHNICAL EXPERTISE

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|------------------------------------|--------------------------------|
| ✓ Cority Platform | ✓ MS Power BI |
| ✓ Application Lifecycle Management | ✓ Report/Dashboard Development |
| ✓ Software Implementation | ✓ EHS&S Process Optimization |
| ✓ Lean Six Sigma | ✓ Project Management |

PROFESSIONAL OVERVIEW

Leo Chalegre is an experienced Implementation Consultant, Business Intelligence Consultant, Technical Analyst, and Team Lead with a strong track record working for several global organizations.

He specializes in advanced configuration of the Cority Platform across multiple suites—Business Intelligence, Occupational Health, Safety, Industrial Hygiene, Environmental, and Chemical Management—accumulating over 8,000 hours of implementation experience. His skills include configuring layouts, business rules, actions, tree structures, lookup tables, data imports, dashboards, and integrations. Leo is also highly experienced in process analysis and optimization, workflow automation, and the implementation of process controls.

In addition to his technical expertise, Leo has mentored team members and played a key role in standardizing processes, templates, and training materials for multiple companies, ensuring consistent quality and efficiency.

Building on his Cority expertise, Leo has recently expanded into Power BI, becoming an enthusiastic and innovative user of the platform. He now leverages Power BI to deliver next-level reporting capabilities for customers, pushing reporting possibilities beyond traditional boundaries and into areas many organizations are only beginning to imagine.



LEO CHALEGRE SENIOR IMPLEMENTATION & BUSINESS INTELLIGENCE CONSULTANT

With exceptional communication skills and a strong focus on IT service optimization, Leo's work—whether implementing solutions, solving complex problems, or mentoring others—is consistently aimed at building long-term customer relationships that drive account growth.

Cority Implementation/Support for a Major Airline Company: successful implementation of Cority GX2, focusing on multiple modules within the Environmental Suite. The project encompassed configuring and deploying functionality for Management of Change, Asset Management, Incident Management and Chemical Management. Worked closely with the airline's environmental compliance and operations teams to gather requirements, design workflows, and tailor business rules that met both regulatory obligations and corporate sustainability goals. Leveraging GX2's advanced capabilities, developed customized dashboards and reports to provide real-time visibility into environmental performance across the airline's global operations. The implementation not only streamlined data collection and reporting but also enhanced process efficiency, ensured audit readiness, and supported the company's long-term environmental strategy.

Business Intelligence Support for a Major Tech Company: redesigned and modernized all reports related to Industrial Hygiene (IH) and Occupational Health (OH) within the Enablon platform. The initiative involved assessing the existing reporting framework, identifying inefficiencies, and collaborating with health and safety stakeholders to define new performance metrics and reporting needs. Restructured data models, optimized queries, and developed interactive dashboards that provided actionable insights into employee health trends, exposure monitoring, and compliance status. By introducing standardized templates and advanced visualization techniques, improved data accuracy, reduced report generation time, and enabled leadership to make faster, evidence-based decisions. This transformation not only enhanced operational transparency but also aligned reporting practices with the company's global health and safety objectives.