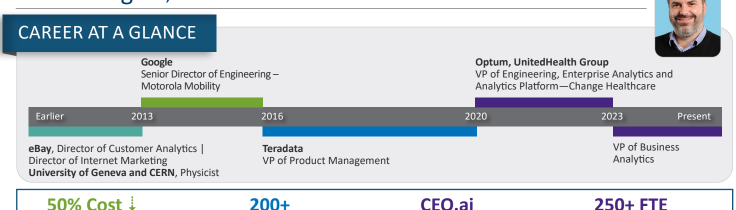
Patrick Déglon, PhD TRANSFORMING COMPLEX DATA INTO EXCEPTIONAL BUSINESS DECISIONS



Launched RAG-based C-suite AI

Chief Data & AI Officer • SVP/VP of Analytics

ML Functions merged into Teradata Vantage

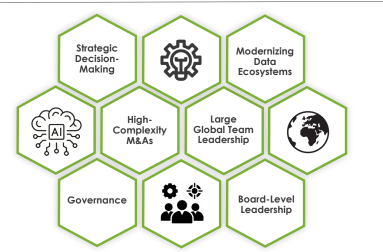
Transformational Strengths...

Google Cloud spend reduction

- Multidisciplined Business Al, Data and Analytics Executive, Crossfunctional Leader, and Technology Evangelist who transforms fragmented data environments into real-time data insight engines that shape enterprise strategy and improve business performance.
- **Skillfully connect the dots between platform and insights**, while delivering technology solutions, tools, and cultures that democratize data and empower leaders to act with speed, clarity, and confidence.
- Expert in applied analytics and known for game-changing innovations; modernized a Google business unit's analytics infrastructure and designed eBay's first global Customer Lifetime Value framework by turning data analytics into an insights engine.
- Deep Technical Background PhD, Physics and MS, Particle Physics, University of Geneva, Switzerland. CERN experience.

Strategic ♦ Visionary ♦ Organized ♦
Adventurous ♦ Focused ♦ Collaborative

Executive Expertise...



Optimizing Data for Success

Led analytics teams at Change Healthcare

Advanced Technologies Data | Analytics **Product Development** and Management **Digital Transformation** Mergers and Acquisitions Strategic Vision (M&A) **Data Strategy** Problem Solving | **Financial Strategy** Data Management and Product | Engineering **Data Warehouse Cloud-Native Microservices** Master Data Management Architecture Data Governance Machine Learning | Business Intelligence (BI) Artificial Intelligence GenAl | **Cloud Data** Agentic Al **Platforms**

DYNAMIC RESULTS

Integrated fragmented, mistrusted operational and customer data into unified, enterprise-wide analytics platforms powered by GenAl and other advanced technologies.

Optum/Change Healthcare's transition beyond traditional BI, driving measurable improvements in operational efficiency, executive decision-making, and customer experience.

Spearheaded data strategy efforts through two FDA-contested mergers, aligning data integration, governance, and compliance frameworks to support successful outcomes under intense regulatory pressure.

Directed engineering and analytics teams of 160+ at Teradata and 250+ at Change Healthcare, while balancing product, research, and business objectives through structured leadership practices.