



Haldan Consulting Company Profile

ABOUT HALDAN CONSULTING

Haldan Consulting's core business is to provide expert software and consulting solutions to empower businesses to make informed decisions, based on reliable information. We assist our clients in increasing the bottom-line by improving productivity and profitability. With many years of experience in software and business development, we optimize and problem-solve any process.

Haldan Consulting offers complete end-to-end solutions with three core products:



AutoEDI is an all-encompassing suite offering start-to-end solutions for Supply Chain Management. It completes the cycle from planning to inventory and shipment.



SYSPRO is a real-time, integrated ERP System. We are a registered SYSPRO Value Added Reseller and Business Partner.



HaldanMES is a visual Manufacturing Execution System which monitors shop floor performance and enables effective continuous improvements.

Our services include:

Consulting

We offer critical insights into all business processes, utilizing a combination of innovative technology and world class manufacturing techniques, to ensure that management is well informed. We engage directly with customers on-site to provide businesses with the right tools to meet their evolving needs.



Education & Training

Training and Education is a central part of our offerings. We ensure that clients are fully satisfied and equipped to manage the systems that are in place. Our training courses also concentrate on Lean concepts and OEE philosophies. This training is user-focused and extends to all individuals within the organisation, from top management to shop floor operators.



Software and Implementation

Our software is developed in-house using the latest innovative technology and is tested at our partner manufacturing facility to ensure that it is uniquely geared towards all manufacturing environments. Our standard project plan is aimed at providing the client with a complete start-to-end solution.



Process Outsource

We provide clients with on-site engineering professionals who specialize in helping businesses re-engineer their processes and adopt lean philosophies of continuous improvement. Our Industrial Engineers make significant contributions towards driving change from the shop floor by offering objective insights.





VISION

To be the Trusted Business Partner in providing effective manufacturing solutions.

MISSION

Build a long-lasting relationship with our Client and contribute towards their success by increasing their productivity and delivering results through innovation.

OUR TEAM

Erik Hansen: Managing Director

Erik holds a Degree in Mechanical Engineering from the University of Cape Town as well as an MBA from the University of the Witwatersrand. He is responsible for the strategic direction of the company. With his extensive experience in the implementation of manufacturing systems, Erik remains involved in the consulting and design of our software solutions.

He is also a current Managing Director of a world class automotive manufacturing facility in Port Elizabeth. Following his business management expertise, he has managed to drastically change the course of the business. In just 12 months, his business improved their OEE from 52.4% to 79.8% using HaldanMES. Production volumes grew from 5 million per annum to 10 million per annum without any capital expenditure.

Laverne Van Wyk: General Manager | Product Manager of HaldanMES

Laverne holds a Bachelors of Technology Degree in Industrial Engineering and is responsible for the product management of HaldanMES. Laverne oversees all organisation and decision making, and provides guidance and direction to all employees. She is also experienced in Process Engineering, which was gained largely from the automotive sector, but also extends across many other industries as well.

David Hedderwick: Product Manager of AutoEDI

David holds a National Diploma in PC Engineering, is a Microsoft Certified Professional and has completed a SAPICS course in Principles of Production and Inventory Management. He is responsible for the product management of AutoEDI. He has extensive experience in the Automotive Supply Chain Industry. He designed AutoEDI COGS, the Automotive SILS Solution for Mercedes Benz South Africa (MBSA), from the ground up, providing an ERP integrated SILS solution for suppliers to MBSA. David has been involved in SILS supply for the last fifteen years.

Gareth de Ridder: Senior SYSPRO Consultant | Business Process Manager

Gareth holds a Bachelor of Commerce (Honours) Degree in Computer Science & Information Systems. He has more than 10 years' experience in systems and manufacturing business process flows, predominantly from the automotive sector. As Senior SYSPRO Consultant, he supports and implements all SYSPRO Projects. He also assists clients with business process re-engineering.

Dr. Karl van der Merwe: Continuous Improvement Practitioner

Karl holds a Ph.D. in Operations Management. He is an experienced Industrial Engineering Lecturer and Continuous Improvement Researcher. With a focus on skills improvement and lean process development, he is responsible for training and research.



CURRENT CLIENTS



Formex Industries: Formex benefits from two of our software solutions, including AutoEDI and HaldanMES. As an AutoEDI client, they use EDI, DCI, ASN, Dispatch Scanning, and Supplier Portal products with Inbound ASN; with integration into SYSPRO.

"On the whole AutoEDI simplifies the process of understanding our customer demand. The reporting allows us to immediately pick up variances in demand that gives us full transparency, enabling us to make informed decisions. We can then relay these changes in information to our suppliers and customers." – Desigan Veerapathan, Materials Manager at Formex Industries

Grupo Antolin: Grupo Antolin uses AutoEDI's EDI, DCI, and Supplier Portal modules at all of their branches in South Africa.

Lumotech: Lumotech is currently utilising AutoEDI to manage its supply chain processes, as well as using HaldanMES to monitor OEE information on 13 machines in their factory, with expansion plans in the near future.

"The main advantage that we have gained since implementing HaldanMES's OEE system at Lumotech is that all data collection is centralised and real-time. This provides immediate visibility of availability, production performance and quality issues to the shop floor. Detailed Pareto charts are readily available and allows us to identify challenges and prioritise our resources to achieve the best and quickest results." - Jaco du Plessis, General Manager for Production and ICT at Lumotech

Q-Plas: Q-Plas is a premium client of Haldan Consulting services. They benefit from the complete end-to-end solution using AutoEDI, HaldanMES and SYSPRO.



RG Brose: RG Brose South Africa utilises AutoEDI at their JIT (Just in Time) facility in Brits (North West), and AutoEDI COGS at their SILS (Supply in Line Sequence) manufacturing facility in East London (Eastern Cape).

Haldan Consulting was also recently approached by a multinational climate control systems company to assist in the optimisation of stock holding through improvements and automation of their production planning process.

KEY BENEFITS FOR OUR PARTNERS

- Increase productivity
- Create capacity
- Reduce costs
- Increase competitiveness
- Improve stock availability
- Improve accuracy of sales forecast
- Reduce lost sales
- Reduce obsolete stock
- Increase flexibility to address variances in customer demands

We take pride in our “hands-on” approach, as believe this is key to satisfying our clients’ needs and ensuring successful project implementations.
