

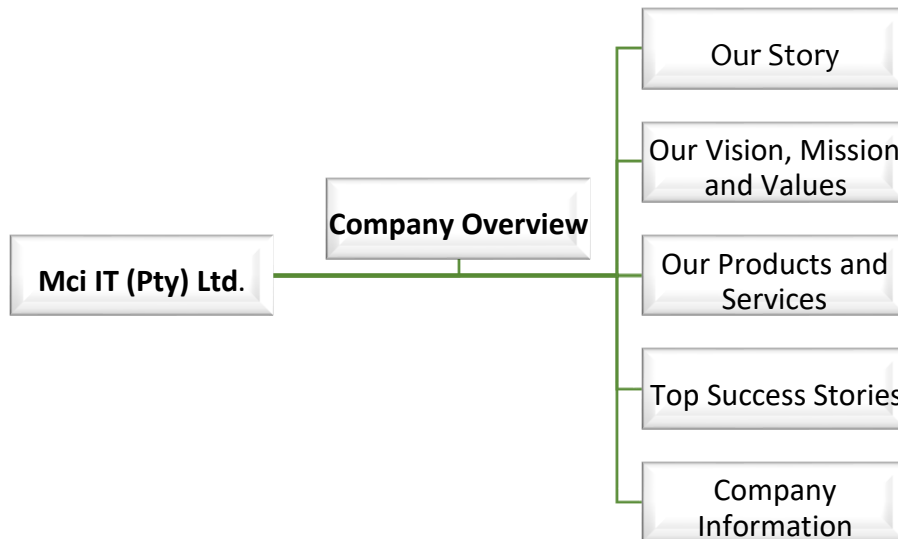


COMPANY PROFILE





Mci IT at a glance:



Our Story

Mci IT was formed in 2012 and started working with a now defunct company Qbcon to market a LIMS (laboratory Information Management System) in South Africa and beyond.

Mci IT is now a business computer software solutions provider that provides innovative software solutions to complex business problems that add value to a company by reducing cost, improving efficiency and maximising profit in the Laboratory industry.

Mci IT offers a wide range of computer software applications, which are both flexible and adaptable. Our products are fully customisable and can suit any organisations' unique business processes and requirements.





The Mci IT product portfolio includes:

- Mci Lab-i is a Laboratory Information Management System (LIMS)
- Mci CLab-i is a Civil Engineering Laboratory Information Management System (eLIMS)
- Mci i-Plant is an Integrated Plant/Equipment Maintenance Management System
- Mci Business Intelligence (BI models)
- Mci IT's Special Custom Development Solutions.

The organisation's services do not end here but stretches beyond implementation and development. Mci IT provides clients with a wide range of after sales services and software support according to their needs. Our hard work and pride have earned us a respected reputation for quality and service.

Mci IT is fully committed to the principles of Broad Based Black Economic Empowerment. We are verified as a Level 1 (one) BBBEE Contributor, with a procurement recognition level of 135 %. The company is 100% black owned.





Our Vision, Mission and Values

Vision

To become a preferred Innovative Business Solutions provider to the Laboratory Industry.

Mission

To provide reliable, reputable software solutions to a Global market in an innovative and ethical way, using a lean structure, thus increasing value for our stakeholders.

Our Values

Deliver what is promised in a manner and timeframes committed to through personal excellence, continual self-improvement and mutual respect.

Our Products and Services

Target Market

Mci IT target market is diverse ranging from small regional to large multinational laboratories with branches in SA and beyond. **Mci Lab-i**

Mci IT's Lab-i is one of South Africa's leading Laboratory Information Management application. The laboratory management software is a powerful tool that enables laboratories to manage their environments effectively. The system includes traceability, planning and monitoring of laboratory activities.

Mci CLab-i

Mci IT's CLab-i is South Africa's leading Civil Engineering Laboratory Information Management application. Developed around the latest SANAS (SABS) Standards, you can be assured of getting tests and reports that meet the required regulatory industry standards. We comply with SANAS ISO 17025 for Civil Engineering laboratories.



eLims.net





Mci i-Plant

Mci IT's Integrated Plant Maintenance Management System is an all-inclusive plant and facilities maintenance management system that aims to minimise risk by decreasing downtime and increasing productivity.

Mci IT eBusiness Suite

- ZOH0 Suite
- Web Design and Implementation
- Sage – Accounting
- Accreditation Compliance
- Management Intelligent Reporting

Cloud Solutions Offering

All Mci IT application offerings are available as a cloud service on a SaaS solution. Some of our clients have migrated to a cloud platform and are currently benefiting in the following manner:

- Customers don't need to commit valuable cash flow on depreciating hardware assets
- The cloud environment is built on much more secured cyber security solution than the private networks, reinventing customer experience through the cloud
- Services provided through the cloud are ubiquitous and available anywhere the client requires
- The pay model allows the client to plan effectively and change the model to suit their needs at any given time (commodified offering)
- If you have an internet connection, you can have access to your services anywhere in the world.
- Scalability





Our Products and Services

Custom Developed Software

Mci IT has developed numerous custom software packages to assist companies and organisations in various industries.

Examples include a Specialised Order Management System for the Petroleum Wholesale Industry, as well as an Open Source Web Based Health Risk Assessment Application for the Occupational Health and Safety sector.

With our software development partners, we can custom develop on applications for our clients as per their specification.

We can undertake any scale of software development required through our development partner in India that has more than 300 software developers.

Product Development Strategy

Our Product Development Strategy is to continuously strengthen our current competitive position for all our products and service offerings in the marketplace.

We ensure quality products and services (by regular research) so that we not only maintain our position as a professional technologically advanced service provider, but to also ensure that we continue to remain the leaders in our fields of expertise which is the Laboratory Industry

Our motto is:



eLims.net





Create. Innovate. Evolve.

Top Success Stories

GWK Griekwaland Wes Kooperaise Beperk

BI Models – QlikView



As a leader in agribusiness, GWK is uniquely positioned with a complete range of products and services, offered by a diverse group of businesses that focus on comprehensive solutions for modern agribusiness.

Mci IT assisted GWK with the implementation of Business Intelligence Solutions on QlikView.

Mylan

LAB-i Laboratory Information Management System



Mylan's business in South Africa is one of the fastest growing generic pharmaceutical companies in the country. They provide high quality, cost-effective treatments to patients in a variety of therapeutic categories.





CIVILAB (Pty) Ltd.

LAB-i Civil Laboratory Information Management System



Civilab is one of the largest and most technically advanced civil engineering testing laboratories in South Africa. Civilab is a SANAS accredited testing laboratory in accordance with the ISO 17025 procedures.

The company's wide range of laboratory and technical services is further complemented by the operations of its joint venture and related companies:

- Soilco, a KwaZulu-Natal based SANS accredited civil engineering testing laboratory
- Labco, a SANS accredited civil engineering testing laboratory in Port Elizabeth
- Specialised Road Technologies, a specialised bitumen laboratory and road surveillance service company, operating from Durban and Johannesburg.

The system has helped the company to cut costs in competitive environment and help to boost productivity to ensure competitiveness and helped with client satisfaction.

SFF Associating a Subsidiary of CEF (Pty) Ltd.

Plant Maintenance Management System



CEF (SOC) Ltd. is involved in the search for appropriate energy solutions to meet the energy needs of South Africa, the Southern African Development Community and the sub-Saharan African region, including oil, gas, electrical power, solar energy, low-smoke fuels, biomass, wind and renewable energy sources.





Mci IT provided SFF with a Plant Maintenance Management System and assisted them with the implementation in setting up the Plant Maintenance Schedule which in turn, had the following effects:

- Reduced breakdown frequency and cost
- Increased productivity
- Improved work order tracking
- Reporting on historical data assisted in better management decisions

Namib Mills

Custom Software Development



Namib Mills Ltd. is the largest grain processing company in Namibia. It produces flour, pasta, animal feeds and other products from raw materials including maize, much of which is imported, and local varieties of pearl millet

Our Friendly Staff is waiting to assist you...

Contact Information:

Tel: + 27 (12) 004 0868

Fax: + 27 (12) 004 0867

Email: info@mci-it.co.za

Website: www.mci-it.co.za

Address Information:

2nd Floor, Soetdoring Building,

7 Protea Street

Doringkloof

Centurion

Gauteng

South Africa

