

**COMPANY PROFILE**  
**for**  
**JAGER TECHNOLOGIES CC, SOUTH AFRICA**  
**(CC REG NUMBER 2006/176605/23)**



## CORPORATE BACKGROUND

Jager Technologies founded by Bertus de Jager early in 2007 is an engineering service provider company. Jager Technologies had a small beginning and later diversified into research, development and customized web-based management systems. The company grew to 11 people by March 2009 and currently employs more than 100 people.

The company specializes in electrical meter reading software and has made huge strides in water and electrical utilities as well as meter management.

Jagertech focus on the specialized expert services of research, design, specification and project management. The company is continuously expanding its services into the financial, telecommunications and government sectors, focusing on the unique talents and expertise of its personnel.

Jager Technologies is a single-contact, dynamic and innovative engineering solutions provider of affordable business and process optimization services. It is aimed at empowering the client to become efficient, proactive and profitable. These services are provided at all levels to meet our clients' requirements.



## **VISION**

To be the source of choice for expertise in electrical engineering and software engineering providing systems for projects in the government, local authorities and private sectors.

## **MISSION**

To provide specialized expertise in the fields of:

Electrical Engineering

Electronic Engineering

Software Engineering

Metering Management

## **CORPORATE OVERVIEW**

The management team of Jager Technologies comprises of Bertus de Jager, Michiel du Toit and Anton Viljoen. They are professionals with long-standing career backgrounds in varied business and consulting environments, bringing with them a vast experience in business processes.

Jager Technologies makes extensive use of its own resources. Specialist resources will be contracted to fulfil more extensive contracts, or where the expertise is not available in the company.

## **CORE VALUES**

Excellent customer service

Pioneering technology

Creativity

Integrity

Social responsibility



## THE JAGER TECHNOLOGIES ADVANTAGE

### Why Jager Technologies?

We provide our clients with expert consultation services based on practical experience and supported by professional project deliverables that will provide direction to our clients' efforts.

#### **Extensive industry and functional expertise**

Years of experience and knowledge across a wide range of industries and business functions allow us to speak our clients' language and understand their challenges and concerns.

#### **Trust**

We actively develop long-lasting relationships of trust and confidence with our clients through integrity, capability and results.

#### **Technical excellence**

We know how to apply and combine the full spectrum of expertise and experience to create optimal yet cost-effective inputs to our clients.

#### **The total solution**

Jager Technologies with its associated companies can provide a wide range of services from strategy conceptualization to systems development, implementation, integration, testing, training and support.

Jager Technologies aim to improve energy efficiency and metering systems for clients by providing effective management solutions.



## Curomet Total Metering

Curomet is an electrical meter management software utility. Designed to retrieve half-hourly power consumption from Elster meters and calculate monthly consumption and electrical bills, it is used by electricity utilities, for sub-metering and by individual bulk customers. You can't go wrong with features such as: Full support for time-of-use metering, different tariff structures, historical data, automatic dialling and statistical data analysis.

Please visit the CuroMet website for a full explanation of all the features and benefits. Below is a quick reference to all the Curomet features

Our meter management approach revolves around Geographical Meter Management. It is crucial in knowing where each meter is and being able to visualize metering-related issues for effective management, including consumption and monetary value.

**AMR Water**, like automated meter reading with electricity, water works on the same principle. All readings are done automatically via modem, bills are then generated in Curomet Total metering.

**Manual meter reading**, Jagertech also specializes in manual meter reading. The company has expert personnel in this field who at all times act in a courteous professional manner when dealing with clients. This department uses a photographic system to verify meter readings, this data is then processed and the accounts are generated accordingly in Curomet Total Meter Management



**Complex Management** has become one of the company's fortes. Through use of all the management systems at Jagertech's disposal it was only a natural step to move into complex utility management. Jagertech provides Electricity connections, disconnections, water connections, water disconnections, account allocation and debt collecting.

A **USSD** service enables the public easier access to their bills and queries.

**AMP** is a user friendly focused street light management system that aims to fully assist in the street light management process, ranging from complaint management, inventory management, contractor management to historic information processing and management feedback.

**Mimic** is a power grid monitoring utility. Functioning in a similar way to SCADA but operated by hand and not notified by expensive field hardware, this software is designed to assist in the monitoring, maintenance and emergency repair of low-voltage electrical networks. Mimic also supports lock and permit management, inter-session notes, networking and web-based operations.



**For more information please contact us**

**on 051 444 4428**

**or visit our website  
[www.jagertech.com](http://www.jagertech.com)**

**43 Victoria Avenue  
Willows  
Bloemfontein  
9301**

**PO Box 20278  
Willows  
Bloemfontein  
9320**



