



# Meet the Matogen Group

At Matogen we believe in creating solutions

Founded in 2007, we are celebrating more than a decade of excellence. Through innovative thinking, we aim to make the world a better place.

Matogen Group consists of 6 divisions - Software development, AI & Machine Learning, Geospatial, Digital, Telemetry and Bespoke Platforms.





## What We Do

We offer design-engineering solutions to optimize your business process by adding modern software capabilities with harmonic company-wide tracking, that will enable you to oversee your enterprise's administration at the touch of a button from anywhere in the world.

Custom software systems: planning, tracking, forecast, management, day-to-day operations - for any complex business process.





# Mission

---



**Our Mission is to bridge the gap between modern software and the world of business. Helping clients to challenge the status quo and fulfill their leading edge.**

# Vision

---



**We want to empower the workforce of society, from the bottom to the top hierarchy level of a company to be able to reach their potential and grow, by using our cloud platforms.**



# The core deployments we utilize

All integrated to develop and utilize your system

DECADIS 

 Jira Software



 MATOGEN  
ZEBRA

code  
fortynine

 Tempo

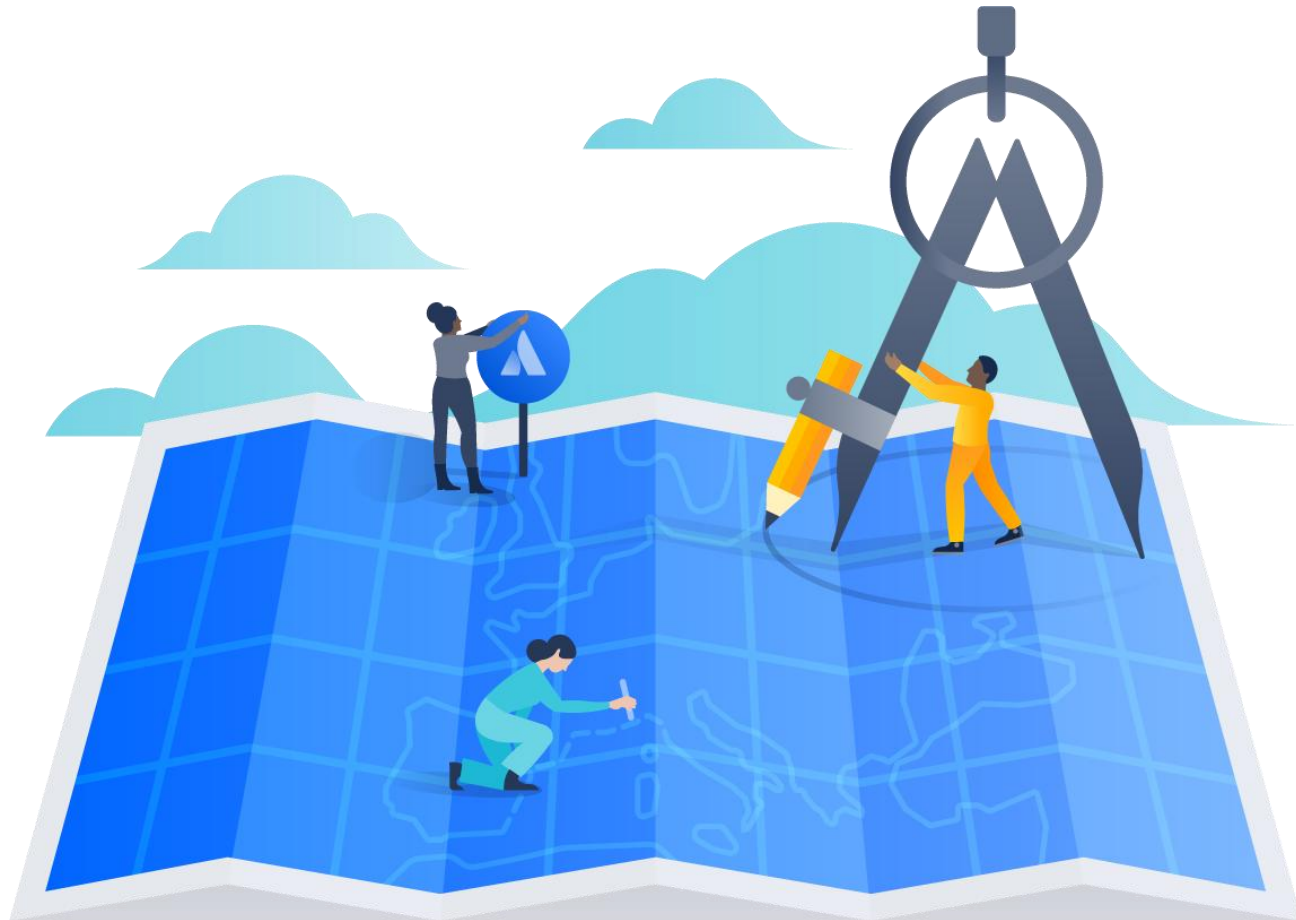
 ALM  
WORKS

 old street  
solutions



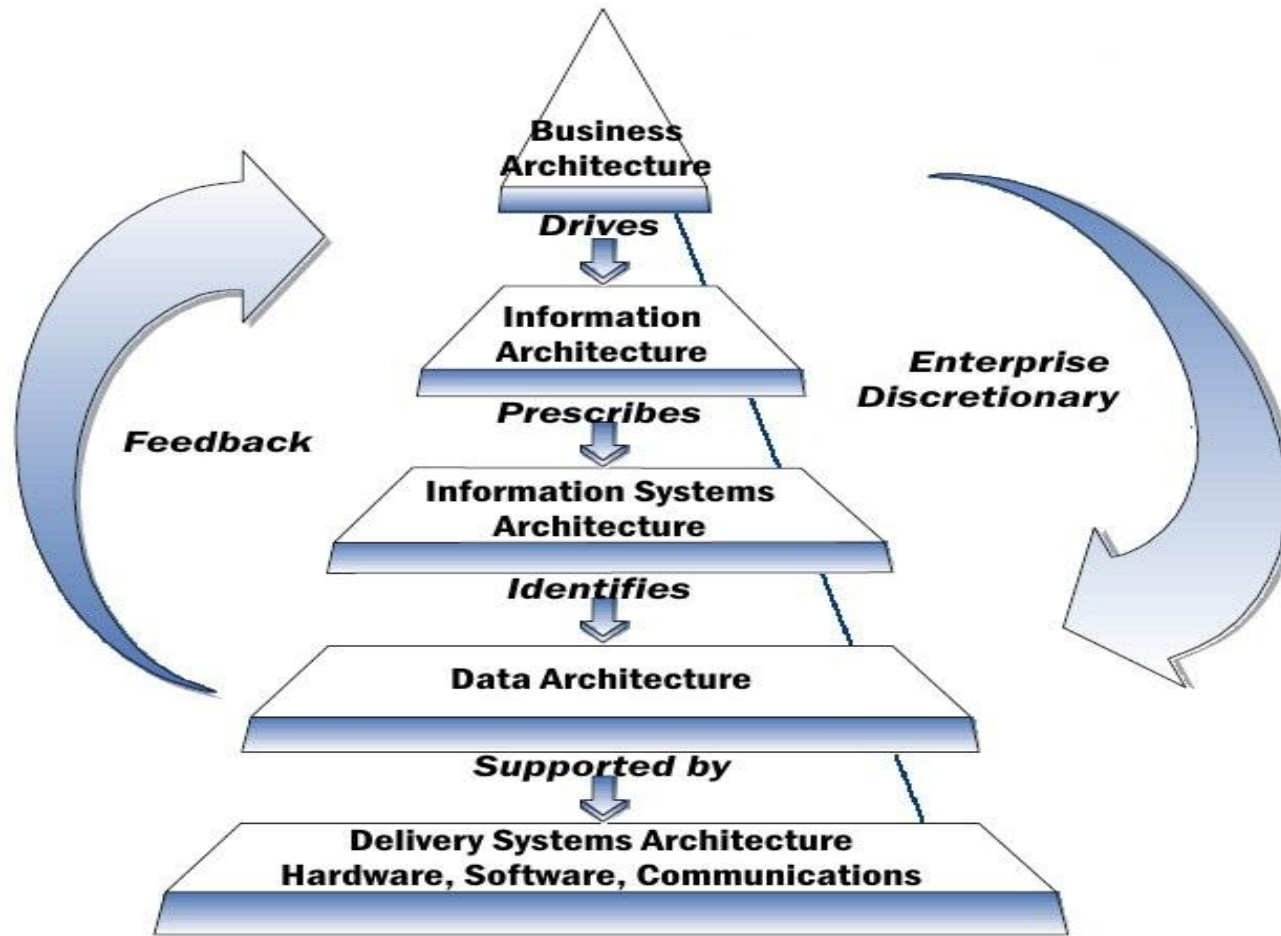


**We help you to navigate any complexities between diverse teams and complex business workflows**





# We use a layered architectural approach to ensure that our business solutions are long term driven





# Expertly Consulting & Developing:

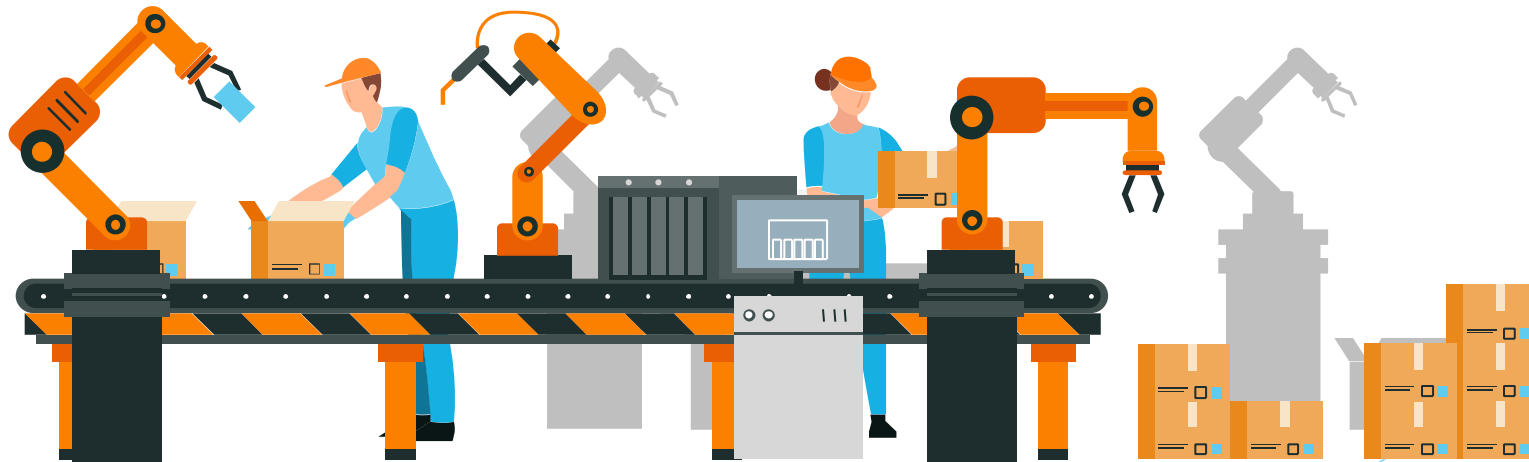
- **Capability** Maturity
- Enterprise **Workflows**
- **Operational** Data usage
- **Weakness** and **Bottleneck** detection
- Promoting **Team integrations**





**Developing a successful system  
is to utilize an agile platform  
where all factors integrate  
seamlessly**

**No movement in any process  
should go untracked**







**Launching your team to greatness takes strong team members who are empowered by the best software money can buy**

**We have a passion for developing and maintaining platforms to suit your every need**





**We are not only designing a system but advising on business issues and helping solve them, so processes can be easier to utilize within your company.**

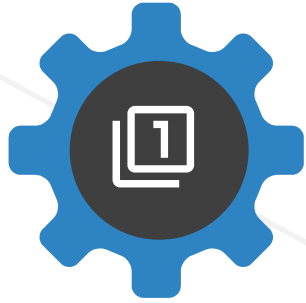
**- This is where Engineered solutions meet the world of Business -**





# ELEMENTS WE ARE PASSIONATE ABOUT

That empower our clients to reach success



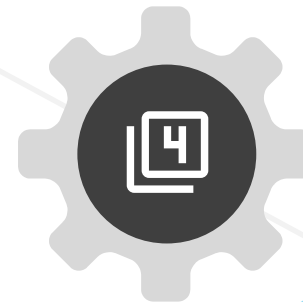
Taking complex data and processes, simplifying it so data can be easily handled and extracted



Tailored for your company's specific needs, there are no additional features that clutter a workspace



Highly customizable systems while utilizing first principals and a constant scope



Giving your team the best tools so they can FOCUS on the processes where your company ADDS VALUE TO SOCIETY





# OPTIMIZING WORKFLOW AND COMMUNICATION

Integrating your company into one database responsible for all day-to-day operations

## Operations

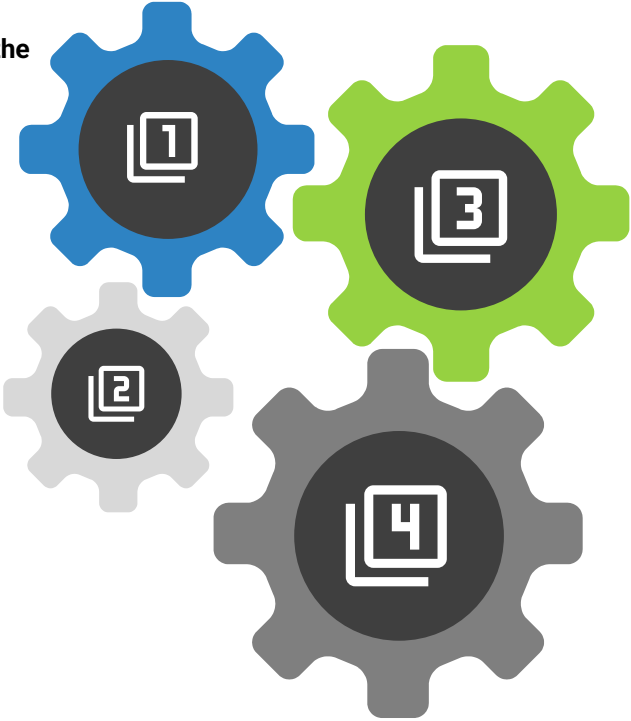
Day-to-day activities by all employees are done as designed by your company's management team within the system architecture

Automated functionality and feedback – Providing Industry 4.0 solutions

## Agile Implementation & Growth

Historic ERP systems halt business throughput and keep work from being done.

Our systems provide agile solutions, promoting growth and developing as your company does



## Timeline Management

Gantt Charts receive data live from your operational database, making sure planners have the needed data WHEN they need it most.

The tracking platform and where the work is being done is in one database – Timeline management is taken to a whole new level!

## Live Management feedback

Our systems integrate company wide tracking which can be used in customized dashboards and other viewports for all levels of management

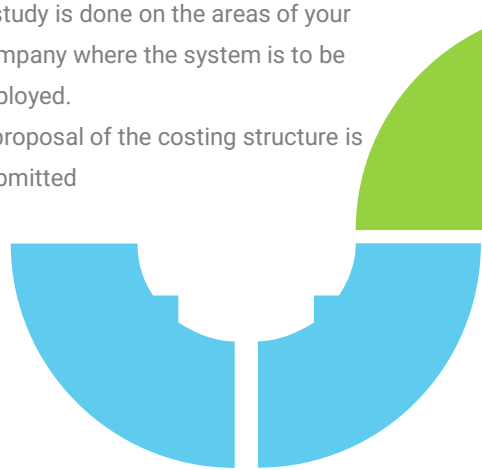




# System Implementation Phases

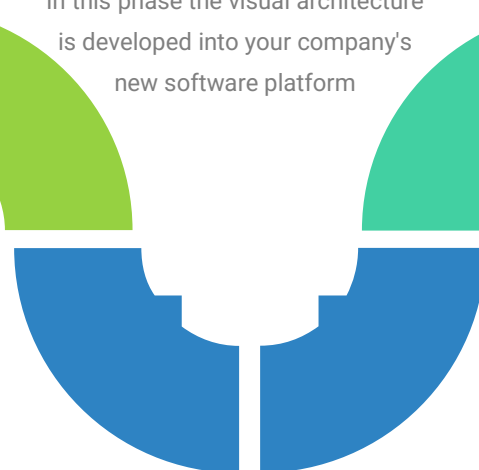
## Quotation & Proposal

A study is done on the areas of your company where the system is to be deployed.  
A proposal of the costing structure is submitted



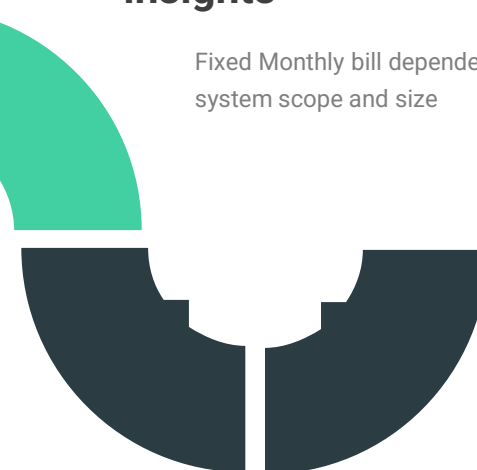
## Software Development

In this phase the visual architecture is developed into your company's new software platform



## Agile growth & Business insights

Fixed Monthly bill dependent on system scope and size



## Architecture Design

A visual layout is designed to mimic the solution your company needs.  
After the Architecture is approved development starts.

## Training

Fixed amount of training is quoted on during initial project proposal  
A system manual is handed over during training





# Empowering you in “Big Data”

**In a world of modern software solutions, we help you to bridge the gap between the business world and software.**

**Giving you the administrative grasp, you need on your company**



## System Architecture Design

We design and optimize a complete company workflow. Designing an agile software model that represents the movements of your company – Clearly defining communication channels and how work is to be done within any complex process



## Finance

Integrating your financial system with a database “handshake” is crucially important.  
Our systems provide live financial feedback on project and operational costs.



## Operations

All your employees will have custom designed software platforms to suit their needs.  
Providing live feedback as WIP flows through your company to be tracked on one central database





**There is no “Out of the Box” solution for deployment of company wide systems**

**A system should grow with a company. A company should not grow with a system!**

**We take pride in designing custom systems, so our clients reach their GOALS**

## **From experience:**





# Some of our clients within the Matogen group







# Some of our clients within Matogen Zebra

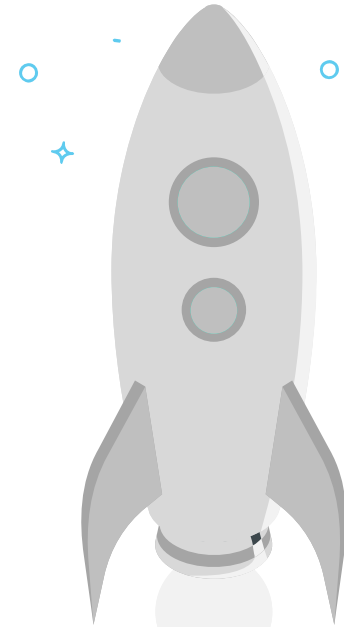




“

**Redefining the way humanity thinks about resource planning, management, and BI. Converging next-generation solutions with the way you manage your companies' every move.  
Challenge the status quo.**

– Heinrich Graupner





# Systems examples that we have developed

- **Engineering Management**
- **Software Development**
- **Procurement & Logistics**
- **Manufacturing Procedures**
- **Operational Finance**
- **Safety Management System**
- **Auditing**
- **Spares request & Customer support**
- **Certification**
- **Continuous improvement**
- **Accreditation/Audit support systems to empower various ISO & CAA compliancy levels**
- **Risk Management**
- **Asset Management**
- **Batch Management**
- **Roll Call**
- **Continuous Improvement**

