

# BVNK

## TECHNICAL CONSULTING

ENABLING SAFE, STABLE AND ECONOMICAL  
FINANCIAL INNOVATION

# INTRODUCTION

## WHY TECHNICAL CONSULTING?

With the accelerating pace of innovation, technical maintenance is no longer an annual task. Rather, banks have to continuously ensure that the technological aspects of their operations are competitive, competent and, most of all, solving relevant challenges.

*Partnerships deliver results.*

*Our engineers are an extension of your team; an integrated resource ready to be used whenever it's needed.*

Technical consultants bring a multitude of advantages to internal projects. These include extra capacity, specialised skills, extensive experience, as well as an objective perspective.



# WHY BVNK?



WE ARE AN EXPERIENCED TEAM OF ENGINEERS THAT SPECIALISE IN FINANCIAL TECHNOLOGY.

## REGULATORS

We work closely with regulators in multiple regions to better understand the risks of financial innovation.



## FLEXIBILITY

We're a flexible resource, an extension of your team, that adapts to the project in order to deliver the best possible results.



## NEW FINANCE

We have extensive experience integrating new financial technologies like digital assets with traditional finance.



## SPECIALISTS

We are specialists in security, cryptography, Blockchain, Cloud Infrastructure, enterprise architecture, API & DevOps.



## EXPERIENCE

We have worked with some of the most prominent banks and financial institutions in South Africa – and constantly deliver.



# BENEFITS

GREAT ENGINEERS ARE SCARCE. WE HAVE DONE THE HARD WORK OF SOURCING AND VETTING THE BEST ENGINEERS TO ENSURE THAT YOUR PROJECTS ARE SUCCESSFUL.

## CAPACITY

Just because your team is lean, doesn't mean you have to sacrifice innovation. Our engineers will become an extension of your team.

## TALENT RECRUITMENT

Sourcing and retaining talent is a risky and difficult task. We have walked the hard yards of talent recruitment so you can get all of the benefit, and none of the risk.

## SPECIALISED SKILLS

Some projects are as complex as they are sensitive. Ensure that every 'must win' project is delivered on time and on brief.

## LATEST TECHNOLOGY

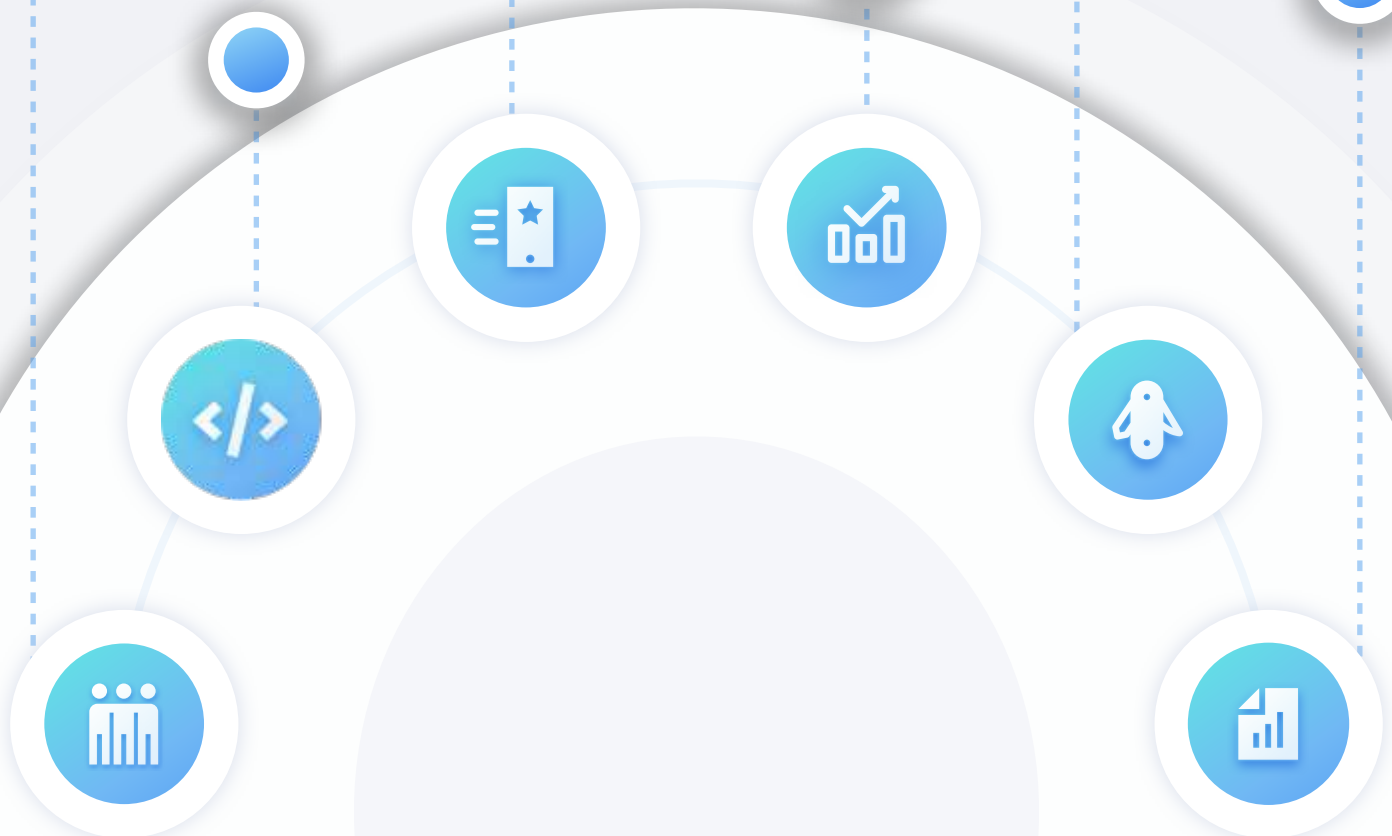
Our engineers are constantly working with cutting edge technology. Use their experience to your advantage.

## ELASTIC RESOURCES

Expand or reduce your resource requirements at will to ensure that budgets are always efficiently used and capacity is never an issue.

## OBJECTIVE PERSPECTIVE

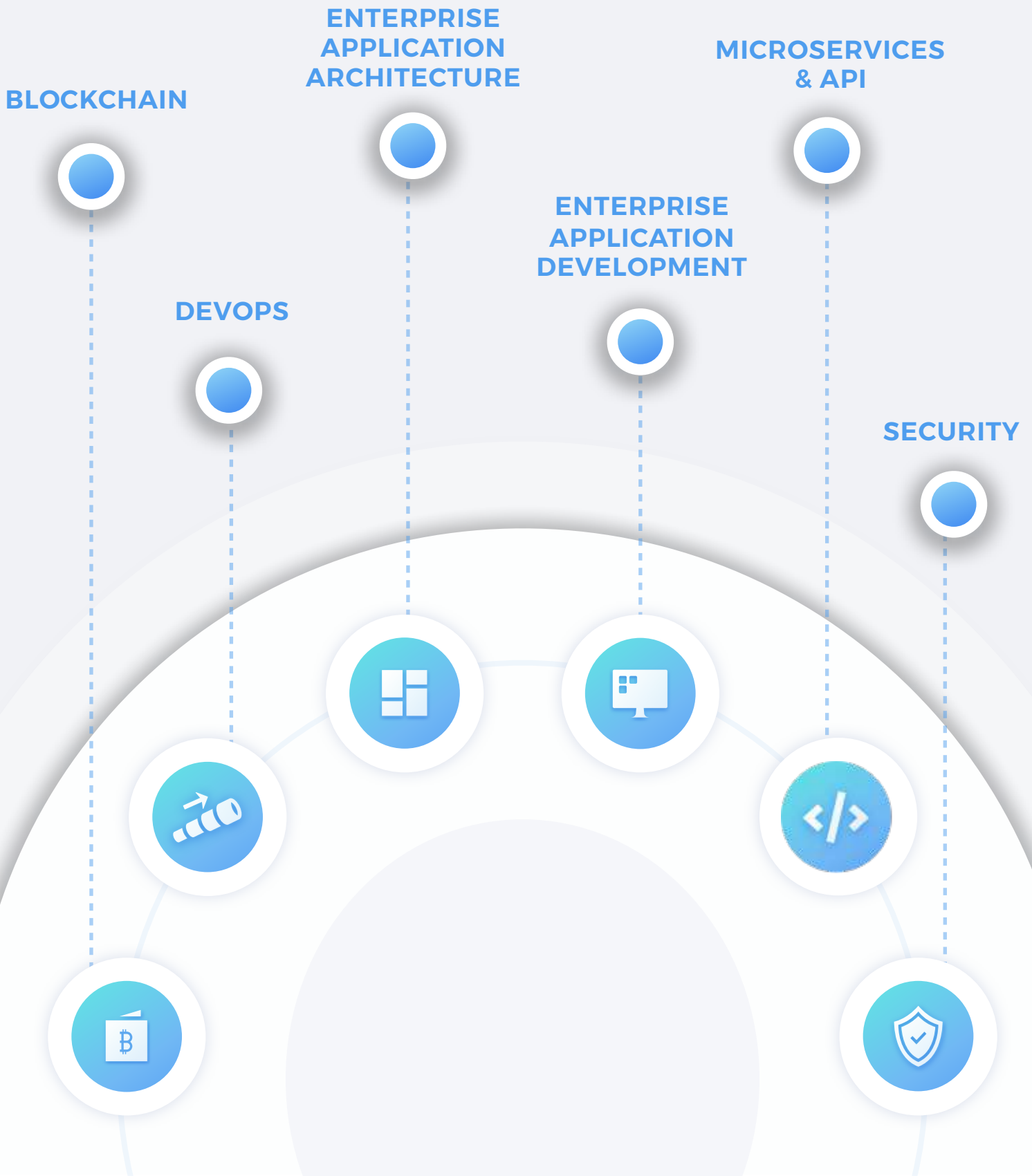
Leverage a fresh, unbiased perspective to ensure that business politics do not interfere with delivery.



# TECHNOLOGY



OUR ENGINEERS EACH SPECIALISE IN SPECIFIC AREAS TO ENSURE THAT YOU GET THE BEST POSSIBLE RESOURCE, FOR THE BEST POSSIBLE OUTCOME.



# USE CASES



## **NATIVE CLOUD APPLICATIONS & INFRASTRUCTURE**

Develop native cloud applications, or move existing applications/infrastructure to the cloud to improve scalability, and reduce Capex spend and general overhead costs.



## **CI/CD PIPELINES & CODIFIED INFRASTRUCTURE**

Improve efficiency, delivery, security and upgrades by automating environment provisioning, testing and deployment.



## **CUSTOM SOFTWARE DEVELOPMENT**

Software engineering resources for features and bug fixing to assist with capacity and resourcing.



## **DEVOPS MICROSERVICE DEVELOPMENT**

Implement microservice architectures in your solutions to reduce dependencies and improve overall performance.



# BVNK

## GET IN TOUCH

**KYLE REDELINGHUYS**  
CEO & Founder  
[kyle@bvnk.co](mailto:kyle@bvnk.co)

**KYLE HAUPTFLEISCH**  
Head Of Business Development  
[kyle.peter@bvnk.co](mailto:kyle.peter@bvnk.co)