

2023

# Company Profile



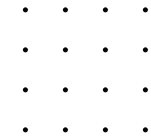
**Wisesa**

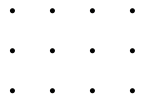
PT. Wisesa Technology Indonesia



# Contents

- 1 Contents
- 2 About Us
- 3 Our Story
- 4 Our Vision & Mission
- 5 Our Solutions
- 7 Resources
- 10 Our Partners
- 11 Our Customers
- 12 Find Us

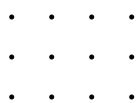




# About Us

Wisesa Technology Indonesia was established in 2015. With the aim of providing contributions and solutions, in the development of the technology and information industry. Starting with Application Development and Customization, until getting a software distributor license called **Gitlab**.

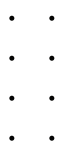
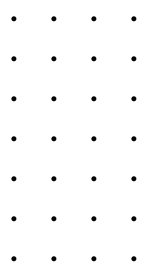
Along the way, Wisesa has gained confidence in handling jobs in the Government and Private Sector. In other way, we trying to utilize the power of digital business platform, cloud services, big data & analytics, business application, IT security and other emerging technologies including IOT ecosystem and AI to assist our clients adapt and transform themselves to the digital world.



# Wisesa

**PT. Wisesa Technology Indonesia**

# Our Story



## Company Core Value

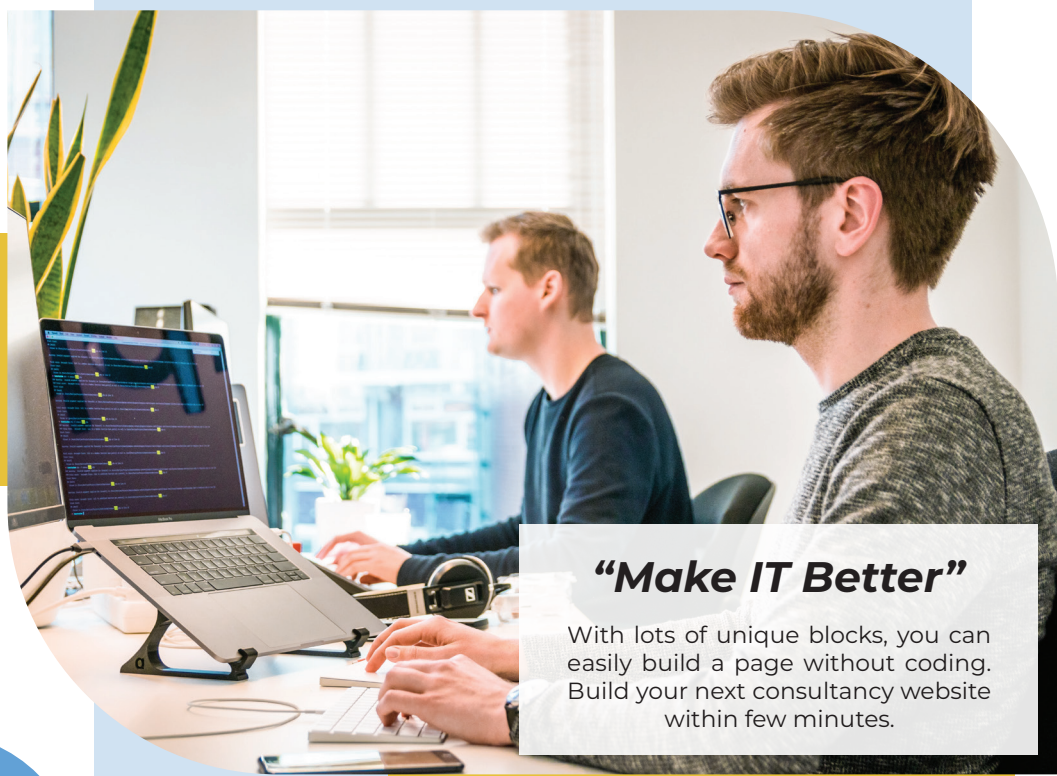
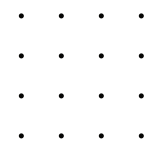
**Stewardship.** Building a heritage for future generations, acting with an owner mentality, developing people everywhere we are, and meeting our commitments to all internal and external stakeholders.

**Integrity.** Inspiring trust by taking responsibility, acting ethically, and encouraging honest and open debate

**Best People.** Attracting and developing the best talent for our business, stretching our people and developing a "can do" attitude.

**Customer Value.** Creation Improving our customers' business performance, creating long-term, win-win relationships and focusing on execution excellence.

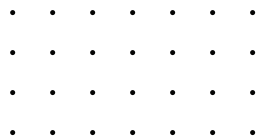
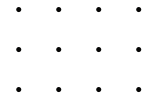
**Respect For The Individual.** Valuing diversity, ensuring an interesting and inclusive environment, and treating people as we would like to be treated ourselves.



### **“Make IT Better”**

With lots of unique blocks, you can easily build a page without coding. Build your next consultancy website within few minutes.

# Our Vision & Mission



## Vision

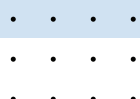
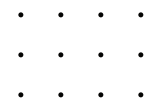
PT. Wisesa Technology Indonesia is a value driven preferred partner in assisting customers with complete ICT solutions.

## Mission



Optimizes business opportunities by rendering a service that:

- Readily available
- Delivered by professionally qualified people
- Provides latest technology products
- Transfers knowledge through training
- Development opportunities



# Our Solutions

## Business Application

Our goal is to facilitate customers in every problem, by providing the best service

We share common trends and strategies for improving your income.

Since 2019, we have been trusted by several institutions and companies in Indonesia. In dealing with problems in the field of technology and information.

**Among them are:**  
HRIS, ERP, & CRM.

## Managed Services

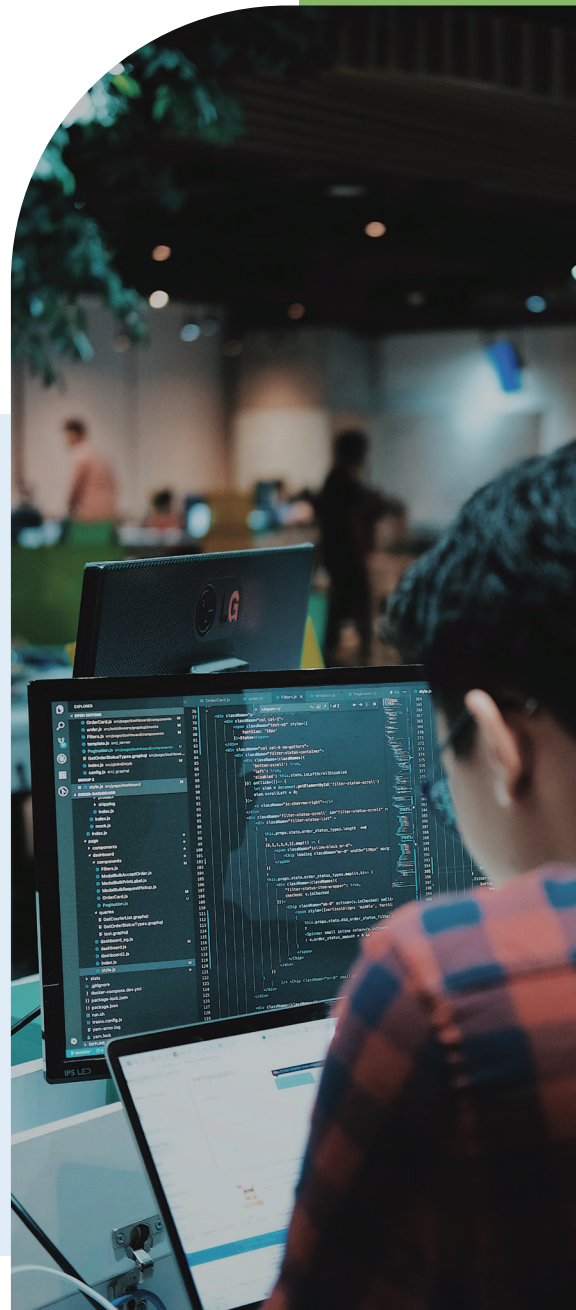
Helping to manage your every problem and complaint

Helping you with every problem, in dealing with network, information and technology problems.

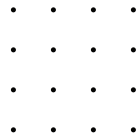
Managed Supported by skilled and experienced experts

**Among them are:**

- Application Development Services
- Managed Infrastructure Services
- Dev Ops
- Microservices



# Our Solutions



## Network & Security

Protect the integrity, confidentiality and accessibility of your computer networks.

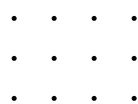
With the right configuration, your network and security will be much better. Today's network architecture is complex and is faced with a threat environment that is always changing and attackers that are always trying to find and exploit vulnerabilities. These vulnerabilities can exist in a broad number of areas, including devices, data, applications, users and locations.

For this reason, there are many network security management tools and applications in use today that address individual threats and exploits and also regulatory non-compliance.

## IT Consulting

We also provide consulting services in the field of Information and Technology, which includes Infrastructure, Applications, Configuration and Installation.

In the governance of the device, there are several problems at the initial and final stages. For that we are here to provide the best solution

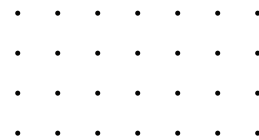


## Cloud Services

Cloud services are infrastructure, platforms, or software that are hosted by third-party providers and made available to users through the internet.

User data from front-end clients (e.g. users' servers, tablets, desktops, laptops - anything on the users' ends), through the internet, to the provider's systems, and back.

Users can access cloud services with nothing more than a computer, operating system, and internet connectivity or virtual private network (VPN).



# Resources

- • • • • • • •
- • • • • • • •
- • • • • • • •
- • • • • • • •



## Project Management

With lots of unique blocks, you can easily build a page without coding. Build your next landing page.

### ***Define your project's.***

Define your project's stakeholders, scope, quality baseline, deliverables, milestones, success criteria and requirements.

### ***Identify risks and assign deliverables.***

Identify risks and assign deliverables to your team members, who will perform the tasks required and monitor the risks.

### ***Organize your project team.***

Organize your project team (customers, stakeholders, teams, ad hoc members, and so on), and define their roles and responsibilities.

- • • •
- • • •
- • • •

## Software Engineer

Software engineers are computer science professionals who use knowledge of engineering principles and programming languages to build software products, develop computer games, and run network control systems.

### ***Applications Engineers.***

Applications engineers create or adapt applications for businesses and organizations by analyzing the end user's needs. They will design, build, install, and maintain these applications or programs.

### ***Systems Engineers.***

Systems engineers coordinate the creation, maintenance and growth of a business or organization's computer systems. They coordinate each department's needs, suggest technical direction.



# Resources

## QA Engineer

### QA Testing: Tools and Technologies

The tools we teach our QA Engineers are:

- JavaScript Automation
- Nightwatch Framework
- Page Object Models
- Postman and Newman for API testing
- JReader
- Github

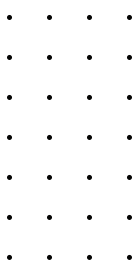


## Testing Engineer

### Testing Engineer Software

This software engineer test evaluates candidates' knowledge of the basic principles and topics of software engineering. The test helps you identify candidates who can approach problems using "software engineer thinking" to find the best solution possible

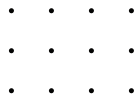
- Linear Data Structures
- Algorithm Analysis
- Non-linear Data Structures
- Computer Science Fundamentals



## Network Engineer

Network Engineers are responsible for designing, implementing, monitoring and managing the local and wide area networks of an organisation to ensure maximum uptime for users.

- Customer Relations
- Analytics and Troubleshooting
- Firewalls and Security



# Resources

## Support Engineer

Support engineers serve as experts in the products that their company manufactures and develops. Job duties may include:

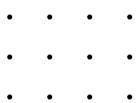
- Filing reports regarding product problems
- Researching technical issues
- Managing and processing customer orders
- Walking customers through solutions
- Reviewing product change requests
- Learning about product updates and new technologies



## Maintenance Engineer

Maintenance engineers are at the forefront of engineering; they deal with all equipment maintenance and are responsible for the continuous running of equipment and machinery.

- Business skills
- Engineering functions and procedures
- Leading and motivating skills



# Our Partners

Wisesa partners with global technology leaders to transform one platform into countless solutions. Through our commitment to open collaboration, we've created an ecosystem with integrations and services that support the entire software lifecycle.

## Server & Storage



## Software as a Service



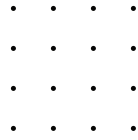
## PC End Computing



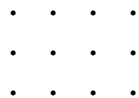
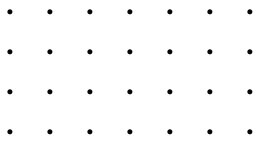
## Network & Security

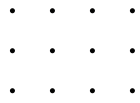


# Our Customers



Wisesa partners with global technology leaders to transform one platform into countless solutions. Through our commitment to open collaboration, we've created an ecosystem with integrations and services that support the entire software lifecycle.





# Find Us



+62 21 22148780



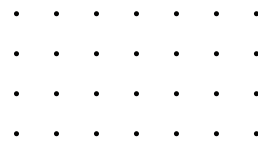
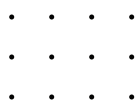
admin@wisesagroup.com



Kinanti Building  
Jl. Epicentrum Tengah  
No.3 H.R Rasuna Said



www.wisesagroup.com



# Company Profile



**Wisesa**

**PT. Wisesa Technology Indonesia**

Scan to get more information about Wisesa

