



DATA SECURITY POLICY

• INTRODUCTION

Thank you for using our Products brought to you by Shanghai Gaussian Automation Technology Development CO., LTD (“Gausium”, “we”, “us” or “our”). This security policy (“Security Policy”) provides you with information on the data security and data protection of our products and users. In this Security Policy, when we refer to “you” and “your” we mean you, the person using our product.

This Security Policy governs the personal data about our customers which Gausium collects and uses. We are responsible for the use and disclosure of such personal data in accordance with the Data Protection Act 2018 incorporating the General Data Protection Regulation (GDPR) which currently applies across the European Union. By using our Products, you consent to our processing of your personal data in accordance with this Security Policy.

• ABOUT US

We are Shanghai Gaussian Automation Technology Development CO., LTD, a company incorporated in China with Tax ID 91310115080028627C and have our registered office at Floor 3, building 19, Guoshoujing Road No.8, China (Shanghai) Pilot free trade zone, Shanghai city, China.

If you have any queries about this Security Policy, or would like to contact us for any reason, please do so using the following details:

Address: Floor 3, building 19, Guoshoujing Road No.8, China (Shanghai) Pilot free trade zone, Shanghai city, China

Email: info@gs-robot.com

• DATA PROTECTION AND SECURITY

Gausium’s Data Protection Procedure and System ensures that our Robots and Users are secured through cyber defense and data protection. The system understands the Data & govern it to mitigate compliance risks in the following ways:

- Gausium Employee Manual-Information and Cyber Security Aspects

The manual states employee’s information security responsibilities and the requirements.

- Gausium APP, robot’s software development procedure

Gausium applies security measures in every phase of development and follows a rigorous design, development, review, testing process to deliver all our products

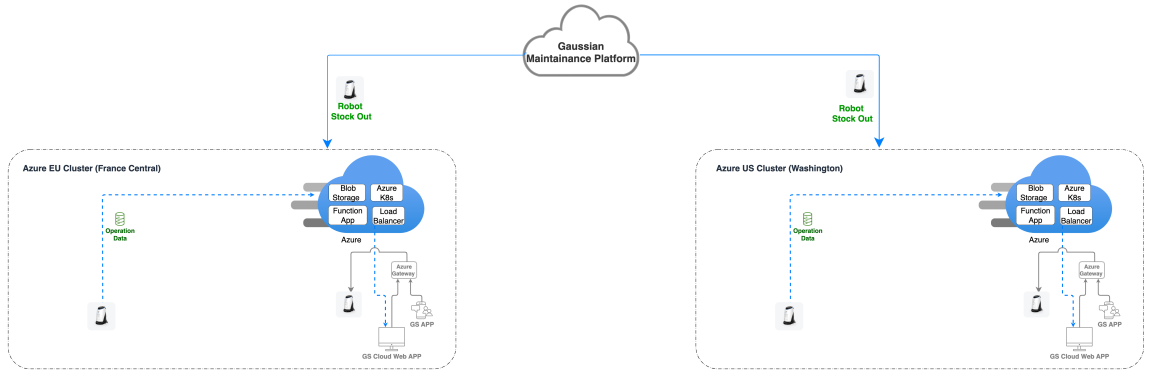
- Gausium Cloud release procedure

Gausium applies security measures in every phase of development and follows a rigorous design, development, review, testing process to deliver all our products

- Gausium Cloud Maintenance Manual- Information and Cyber Security Aspects

Gausium internal cloud maintenance manual regarding to secure response.

- PROTECTION AND SECURITY OF GAUSIUM CLOUD**



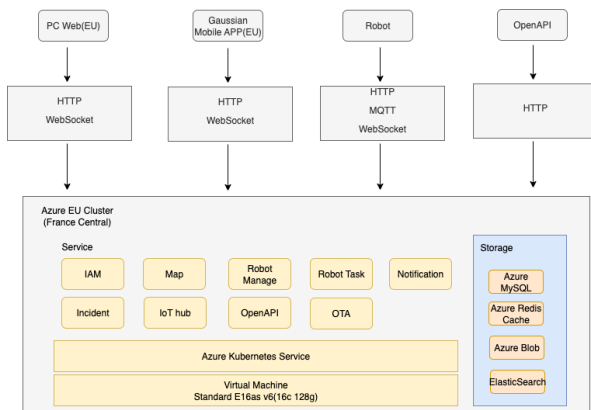
Server Locations:

- Azure EU (France Central)

We have established fully independent data centres in Europe based on Microsoft Azure. After new devices are produced in China, their basic data such as SN (serial number) is synchronized to the corresponding data centre based on the customer region (a one-time operation).

Once the machine arrives locally and connects to the internet, it will automatically connect to the corresponding data centre server. All key data from the device is reported, used, and persistently stored within that data centre, and it will not flow back to China.

- AZURE CLUSTER SERVICE ARCHITECTURE**



Service operations for the machines must be performed through that specific data centre. No other methods of access are allowed.

User-related data is stored within the local data centre and cannot be used or stored across different data centres.

For overseas data centres, we provide independent login portals and domain name systems for Web, App, and OpenAPI, ensuring physical isolation from the data centres in China.

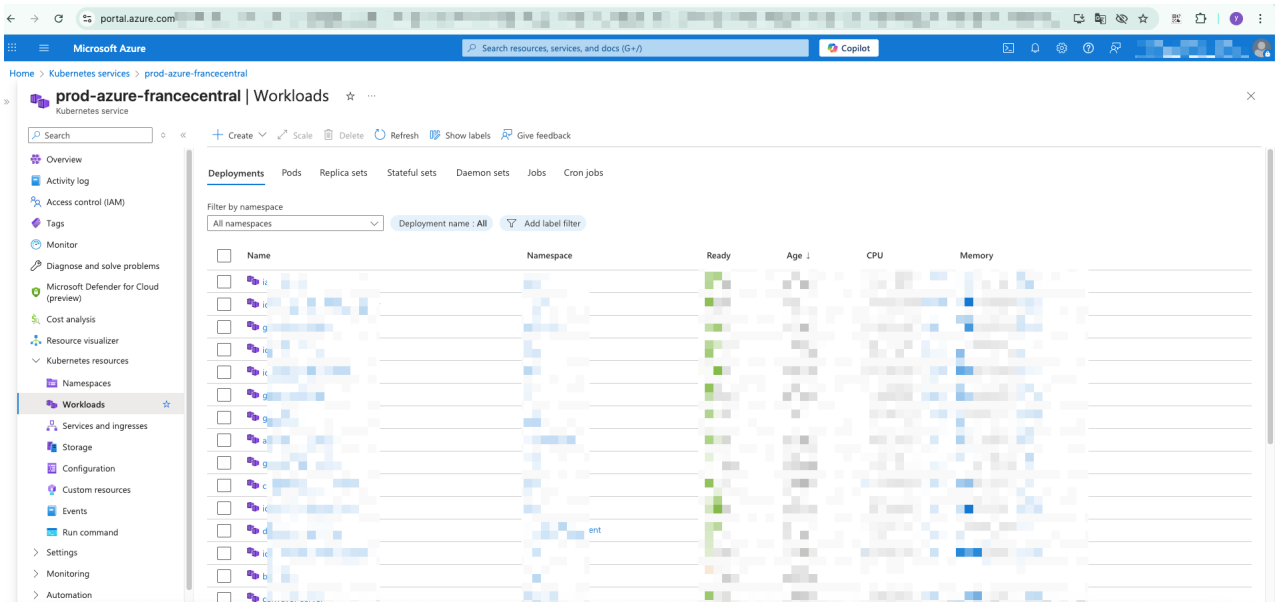
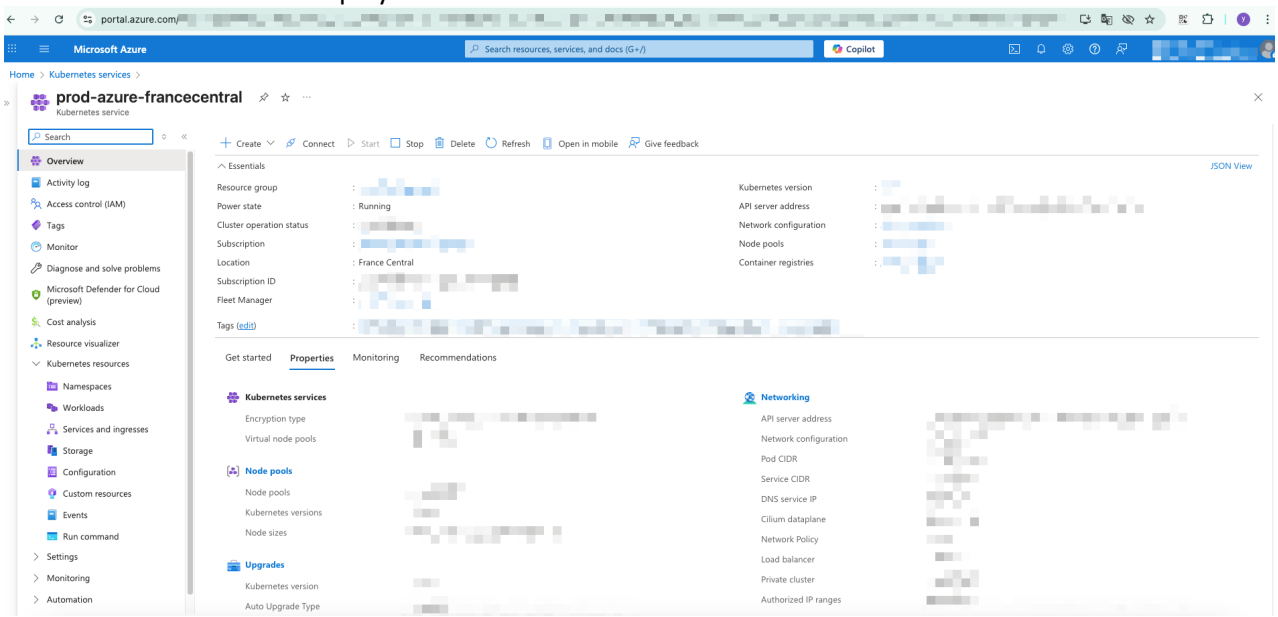
- AZURE CLUSTER FUNCTIONALITY**

Function List	Description
IAM	User account management, permission role management, client organization management, client machine binding, machine authorization, etc.
Robot Management	Robot list, offline status, working status
Robot Task Management	Robot scheduling & task reports
OTA	Robot OTA upgrade
Event Center	Robot event alerts
Map Management	Map version management, remote map editing

- **AZURE USAGE PROOF**

- Azure EU (France Central)

- The service is deployed on Microsoft Azure's Kubernetes Services.



- Mysql

mysql-gs-prod-fc
Azure Database for MySQL, flexible server

Overview

Essentials

- Subscription (move)
- Subscription ID
- Resource group (move)
- Status
- Location: France Central

Server name: [redacted]
Administrator login: [redacted]
Configuration: [redacted]
MySQL version: [redacted]
Availability zone: [redacted]
Created on: [redacted]

Monitoring

You can monitor your server to help you troubleshoot and optimize your workload. [Learn more](#)

- Server logs**: Use Server logs to emit the logs to server storage in file format which can then be downloaded and viewed.
- Visualize data with workbooks**: Use workbooks to create visualizations of data to provide insights into the overall health of the underlying components.
- Get alerted to issues**: Create alerts to monitor resource health, usage, cost and more.
- Resource health**: Resource health watches your resource and tells you if its running as expected.
- Activity logs**: Use the Activity log, to determine what, who and when performed any action on your flexible server resource.

Show data for last: 1 hour 6 hours 12 hours 1 day 7 days 30 days

Cpu and Memory IO Count DB Connections Queries

- ES

elastic-gs-eu-prod
Elastic Cloud Resource

Overview

Essentials

- Resource group
- Status
- Region: France Central
- Version
- Size
- Tags (edit)

Subscription: [redacted]
Advanced Settings: [redacted]
Elasticsearch endpoint: [redacted]
Deployment URL: [redacted]
Billing term: [redacted]

Configure and Manage your data source

Get going with your Elastic resource by adding data. You can include data from Azure resources or use Kibana to ingest other data sources.

- Ingest logs and metrics from Azure Services**: Send logs and metrics from your Azure services resources.
- Add more data sources in Elastic**: Configure additional data sources in Elastic.
- View and manage your data in Elastic**: Create interactive dashboards to visualize your data in real time.

- Blob

Storage accounts
GS Robot Technology Co.Ltd

prod-francecentral-rg (16)

Name	Type	Resource Group	Location
[redacted]	Storage account	prod-francecentral-rg	France Central
[redacted]	Storage account	prod-francecentral-rg	France Central
[redacted]	Storage account	prod-francecentral-rg	France Central
[redacted]	Storage account	prod-francecentral-rg	France Central
[redacted]	Storage account	prod-francecentral-rg	France Central
[redacted]	Storage account	prod-francecentral-rg	France Central
[redacted]	Storage account	prod-francecentral-rg	France Central
[redacted]	Storage account	prod-francecentral-rg	France Central
[redacted]	Storage account	prod-francecentral-rg	France Central
[redacted]	Storage account	prod-francecentral-rg	France Central
[redacted]	Storage account	prod-francecentral-rg	France Central
[redacted]	Storage account	prod-francecentral-rg	France Central
[redacted]	Storage account	prod-francecentral-rg	France Central
[redacted]	Storage account	prod-francecentral-rg	France Central
[redacted]	Storage account	prod-francecentral-rg	France Central
[redacted]	Storage account	prod-francecentral-rg	France Central

- Domain Configuration Status
 - bot.eu.gausium-robot.com

```
gs@gsdeMacBook-Pro-8 ~ % nslookup bot.eu.gausium-robot.com
Server:      8.8.8.8
Address:    8.8.8.8#53
```

```
Non-authoritative answer:
Name:   bot.eu.gausium-robot.com
Address: 4.178.207.121
```

All IP Ranges > 4.0.0.0/8 > 4.178.0.0/16 > 4.178.207.0/24 > 4.178.207.121

4.178.207.121

🇫🇷 Paris, Île-de-France, France

☁ cloud 🏠 hosting 🖨 webservice

🔍 Search an IP or AS number

Need more data or want to access it via API or data downloads? Sign up to get free access

Sign up for free >

Summary >

Geolocation

Privacy

ASN

Company

Abuse

Summary

ASN	AS8075 - Microsoft Corporation
Hostname	No Hostname
Range	4.176.0.0/12
Company	Microsoft Corporation
Hosted domains	0
Privacy	✔ True
Anycast	✘ False
ASN type	Hosting
Abuse contact	abuse@microsoft.com

- atlas2mapedit2eu.blob.core.windows.net

```
gs@gsdeMacBook-Pro-8 ~ % nslookup atlas2mapedit2eu.blob.core.windows.net
Server:      8.8.8.8
Address:    8.8.8.8#53
```

```
Non-authoritative answer:
Name:   atlas2mapedit2eu.blob.core.windows.net
Address: 20.209.215.1
```

20.209.215.1

Belongs to a major public  Paris, Île-de-France, France

 cloud  hosting  ssh  webserver

🔍 Search an IP or AS number

Need more data or want to access it via API or data downloads? Sign up to get free access

[Sign up for free >](#)

Summary >

Geolocation

Privacy

ASN

Company

Abuse

Summary

ASN	AS8075 - Microsoft Corporation
Hostname	No Hostname
Range	20.192.0.0/10
Company	Microsoft Corporation
Hosted domains	0
Privacy	<input checked="" type="checkbox"/> True
Anycast	<input type="checkbox"/> False
ASN type	Hosting
Abuse contact	abuse@microsoft.com

- CONTACT US

In the event of that you may have any requests for data correction, addition, or deletion, you can contact us through Gausium contacts email, Enterprise WeChat, Gausium Mobile APP, or Gausium official customer feedback platform, we will reply within 24 hours after receiving the foregoing requests.

END OF POLICY

Last Updated: Jun 1th, 2025