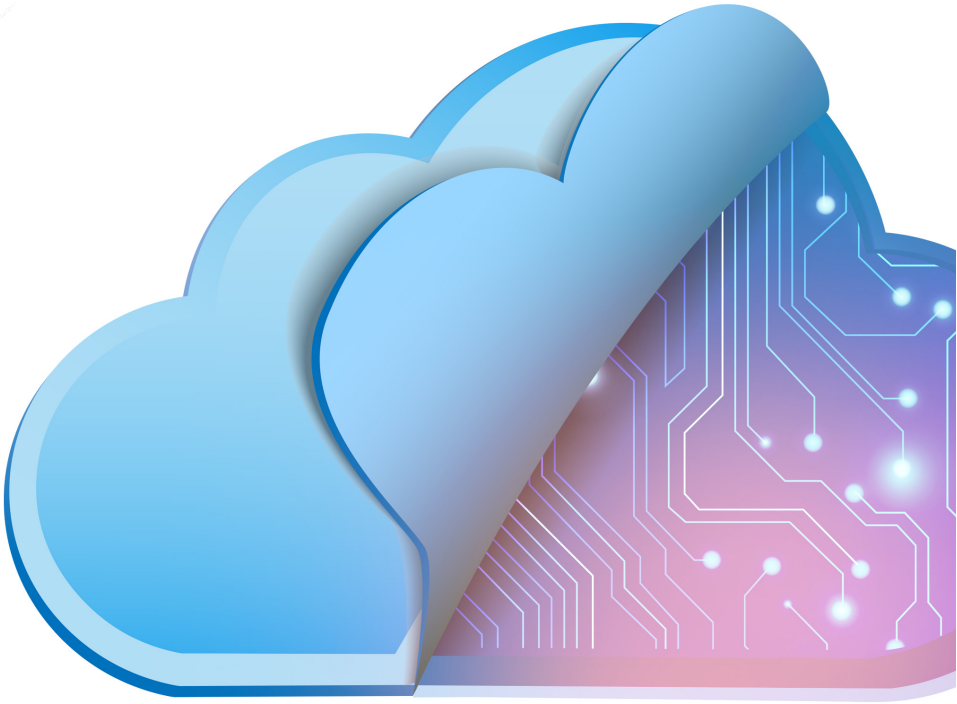




# Cloud & DevOps Solutions



[www.smart.sa](http://www.smart.sa)



[shop.smart.sa](http://shop.smart.sa)





## About SMART

SMART Technology Solutions is a Saudi company started in 2007. We support companies, institutions and business owners technically in all their services needs.

- IT Solutions & Management
- Business Apps Solutions
- IT Projects Solutions
- Software Development Solutions
- Procurement Solutions
- EduIT Solutions
- Cybersecurity Solutions
- **Cloud & DevOps Solutions**

## About Cloud & DevOps

Manages and optimizes the organization's use of cloud computing technology and delivers everything from applications to data centers on a pay-for-use basis to their subscribers for flexible and low-cost IT resources without significant upfront investments in hardware or time-consuming installation and maintenance.

# TABLE OF CONTENT

- 03 | Managed Service Cloud Provider (MSCP)
- 05 | DevOps Solutions and Services
- 07 | Advisory and Consulting Solutions
- 08 | Migration and Modernization
- 08 | Backup and Disaster Recovery
- 08 | FreshWorks
- 09 | Microsoft Solutions



```
with Model() as unpooled_model:  
    D0 = Normal('D0', 0, sd=10, shape=count)  
    D1 = Normal('D1', 0, sd=10)  
    G = HalfCauchy('G', 0)  
    R = @count * R1flbor  
    y = normal('y', 0, sd=0, observ
```

```
# the global parent.  
@ param("mu", mu=0)  
@ data count(count, y, sd=10, shape=count)  
@ data D0(D0, 0, sd=10)  
@ data D1(D1, 0, sd=10)  
@ data G(G, 0)  
@ data R(R, 0)  
@ data y(y, 0, sd=0, observ  
@ data count(count, y, sd=10, shape=count)  
@ data D0(D0, 0, sd=10)  
@ data D1(D1, 0, sd=10)  
@ data G(G, 0)  
@ data R(R, 0)  
@ data y(y, 0, sd=0, observ  
@ data count(count, y, sd=10, shape=count)  
@ data D0(D0, 0, sd=10)  
@ data D1(D1, 0, sd=10)  
@ data G(G, 0)  
@ data R(R, 0)  
@ data y(y, 0, sd=0, observ
```

## Managed Service Cloud Provider (MSCP)

---

We provide comprehensive cloud management solutions to ensure that your infrastructure operates smoothly and securely, allowing you to focus on your core business objectives.



### Cloud Infrastructure Management:

End-to-end management of **cloud infrastructure** for reliability and scalability.



### Backup Monitoring:

Regular monitoring of **backup** processes to ensure data protection and quick recovery.



### Security Management:

Ongoing cloud security management to **protect your systems from threats and vulnerabilities**.



### Compliance and Auditing:

Ensuring that cloud infrastructure meets **industry regulations and compliance standards** through regular audits.





### Monitoring and Reporting:

Real-time monitoring with **detailed reports** to optimize cloud performance.



### Cost Management and Optimization:

Managing cloud costs to ensure efficient spending and **maximizing return on investment**.



### Performance Optimization:

Improving cloud resource performance through continual **analysis and fine-tuning**.



### Support and Maintenance:

Dedicated support to resolve issues and **maintain system health** during business hours.



## DevOps Solutions and Services

---

Our DevOps solutions and services help streamline development and operations, enabling faster delivery and reliable operations.



### Containerization and Orchestration:

- Utilizing containers to **manage and deploy applications** across cloud platforms efficiently.
- Managing Kubernetes clusters for **container orchestration and scaling applications** effortlessly.



### Continuous Integration/Continuous Delivery (CI/CD) Implementation:

Automating the integration and **delivery of code** for faster software releases.



### Automation Solutions:

Automating infrastructure, applications, and workflows to **reduce manual intervention and increase efficiency**.





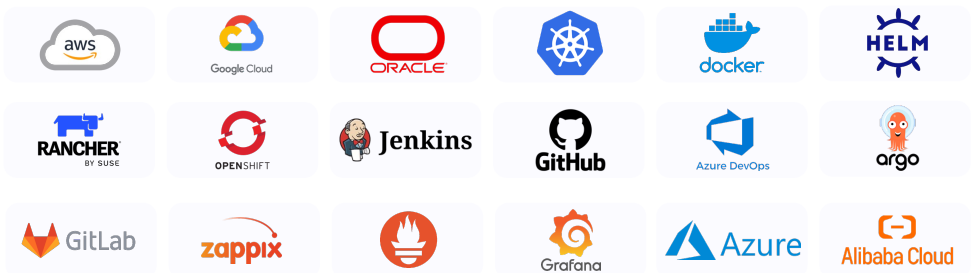
### Monitoring and Logging Solutions:

Real-time monitoring and log management to **troubleshoot and optimize system performance.**



### Infrastructure as Code (IaC):

Automating infrastructure management through code to **enhance consistency and scalability.**



## Advisory and Consulting Solutions

---

Expert consulting to help businesses with strategy and implementation across cloud and DevOps solutions.



### Strategy:

Tailored cloud and DevOps strategies aligned with **business objectives**.



### Security:

Guidance on cloud and system security to **safeguard data and infrastructure**.



### Enablement:

Enabling teams with **the tools and processes** to leverage cloud and DevOps solutions effectively.



### Migration:

Expert assistance **in migrating workloads to the cloud or modernizing legacy systems**.



### DevOps:

Consulting to **streamline development and operations processes**, improving efficiency and reducing time to market.







## Migration and Modernization

---



Seamless migration services to move applications, workloads, and data to the cloud, along with modernization of legacy systems for enhanced performance.

## Backup and Disaster Recovery

---



Robust backup solutions and disaster recovery plans to safeguard your data and ensure business continuity in the event of a failure.



## FreshWorks

---



Providing FreshWorks solutions for customer support, IT solutions management, and workflow automation to streamline operations and improve customer experiences.



## Microsoft Solutions

---



### Migration Exchange and Data to Microsoft 365



### Microsoft Endpoint Manager (Intune):

- Mobile device management (MDM) and mobile application management (MAM).
- Compliance policy enforcement.
- Remote application deployment and updates.



### Microsoft Defender for Office 365:

- Protection against phishing, malware, and ransomware attacks.
- Safe Links and Safe Attachments for email security.
- Real-time threat investigation and response.



### Automation Solutions:

- Automating infrastructure, applications, and workflows to reduce manual intervention and increase efficiency.



### Azure Active Directory (Azure AD):

- Single sign-on (SSO) for seamless access to multiple applications.
- Multi-factor authentication (MFA) for enhanced security.
- Conditional Access policies to control access based on user and device conditions.



### Data Loss Prevention (DLP):

- Policies to prevent the sharing of sensitive data outside the organization.
- Monitoring and reporting for compliance with industry regulations.
- Encryption and automated alerts for policy violations.




# WE'RE PART OF THEIR SUCCESS



 [www.smart.sa](http://www.smart.sa)

 [shop.smart.sa](http://shop.smart.sa)

 [info@smart.sa](mailto:info@smart.sa)

 +966 59 344 0030

 +966 58 000 9309

 920024779



Saudi Arabia | GCC | Africa