



Standard SaaS

standard SaaS is the fastest way to implement application modules and provides the best price performance.



SaaS is the best coupling of applications and IT operations and provides the highest quality and lowest risk services because we know the best way to automate and optimize IT operations for our applications. Consequently, you will receive the following benefits:

Reduced infrastructure costs: 8 SaaS eliminates the need for you to invest in and maintain expensive hardware and infrastructure, as everything is hosted and managed by us.

Scalability: SaaS offers flexible pricing plans based on usage, allowing organizations to scale up or down based on their needs without incurring additional costs for unused resources.

Automatic updates: ② SaaS is continuously updated by us, ensuring our users always have access to the latest features and security patches without the need for manual updates.

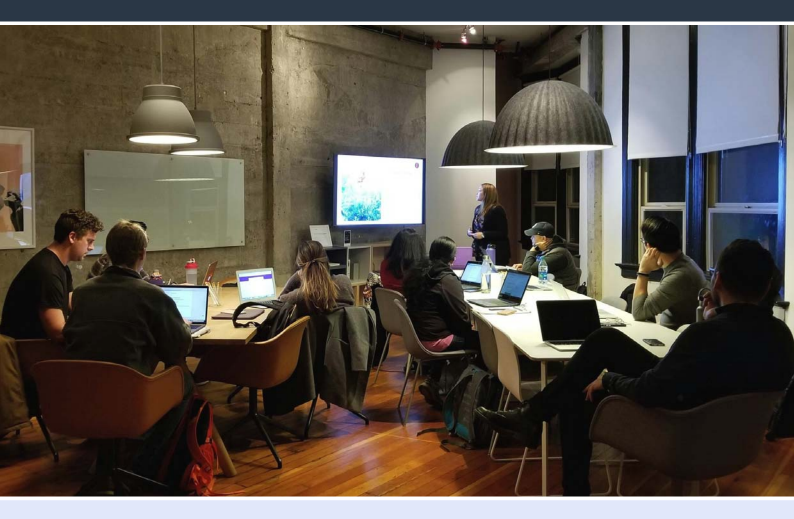
Remote access: SaaS can be accessed from anywhere with an internet connection, enabling remote work and collaboration among employees, which can lead to increased productivity and efficiency.

Overall, SaaS provides a cost-effective solution for businesses to access the latest technology, improve operational efficiency, and drive growth.



laaS & PaaS

8 Infrastructure as a Service (laaS) provides on-demand access to the basic building blocks of cloud IT, such as networking, storage, and virtual or dedicated hardware computers.



18 Platform as a Service (PaaS) provides hardware and software resources, such as an operating system, databases, programming language execution environment, web server running and managing applications.



Firewall & WAF

Si Firewall monitors and controls network traffic to prevent unauthorized access to your computer or network. It acts as a barrier between your network and an untrusted outside network.

Web Application Firewall (WAF) is a security defense that protects websites, mobile applications, and APIs from threats by monitoring, filtering, and blocking data packets.



WAF was designed to detect and protect against common security flaws in web traffic. It can help protect against malicious attacks and unwanted internet traffic, including bots, injection, and application-layer Denial of Service (DoS).



Additional Security





Certification

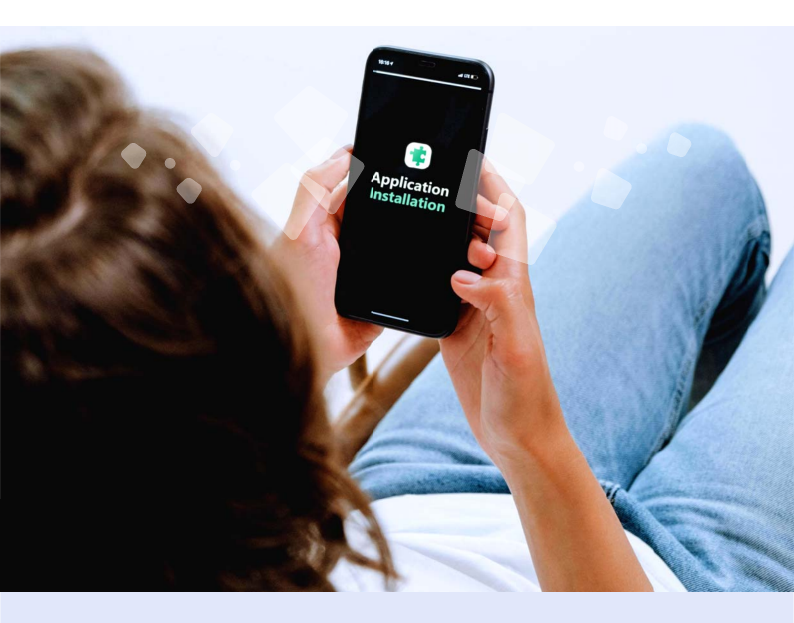
ISO27001 is an international standard that helps establish, maintain, and improve information security management systems (ISMS). The ISMS is a set of policies and procedures that outline how an organization's processes protect its data. The standard is used by companies of all sizes and from all sectors of activity.



ISO9001 is defined as a set of international standards on quality management and quality assurance developed to help organizations manage quality and ensure they meet customer expectations.

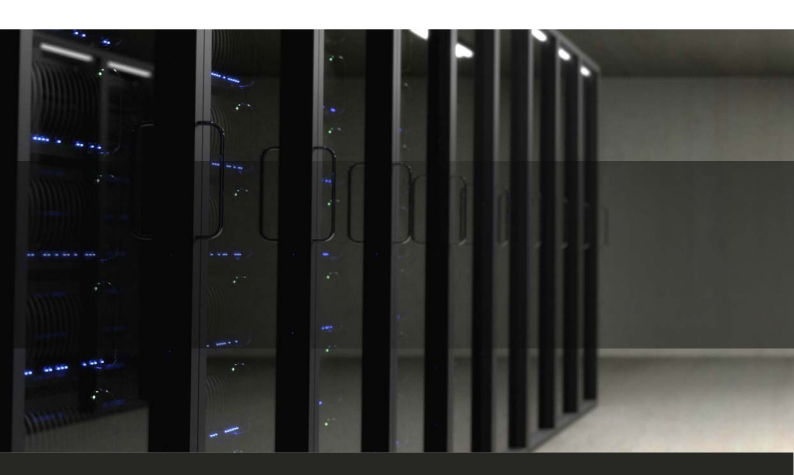


Application Installation



- **13** Application installation service includes installation and testing of the applications, middleware and proxy servers to make them ready for execution.
- **3** Application installation service also include middleware and application version upgrades and patch installations for applications, proxy servers, middleware, DBMS and OS.

OOTB Data Initialization



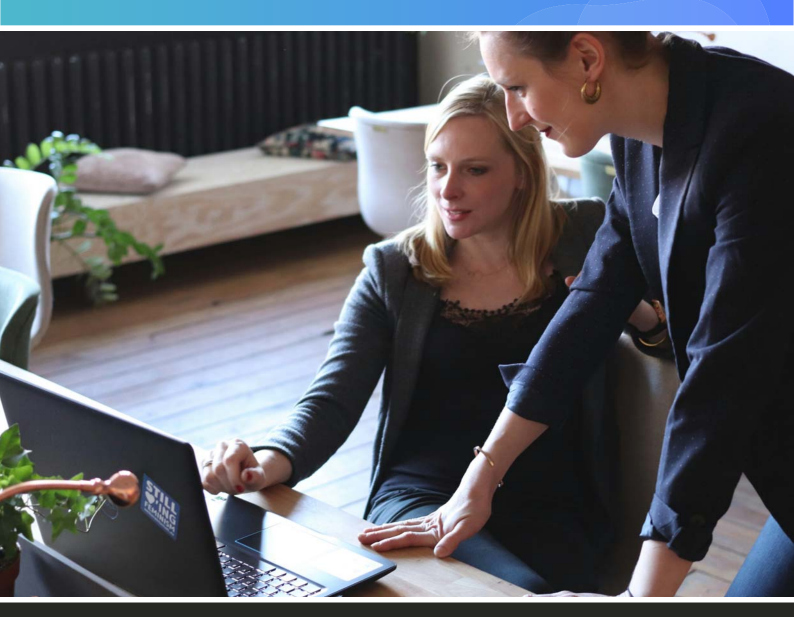
8 OOTB data initialization service includes initialization of all the default code tables, policies and flows so that the system administrator can further customize them for specific needs.





Vulnerability Scan

8 Vulnerability scanning service is used for identifying and evaluating security flaws in applications and underlying systems and networks to detect weaknesses that attackers could exploit to gain unauthorized access to systems or networks.



Vulnerability scan is key in vulnerability management, which aims to protect your organization from data exposure and breaches.



Performance

8 Performance service includes performance characterization and benchmarking.

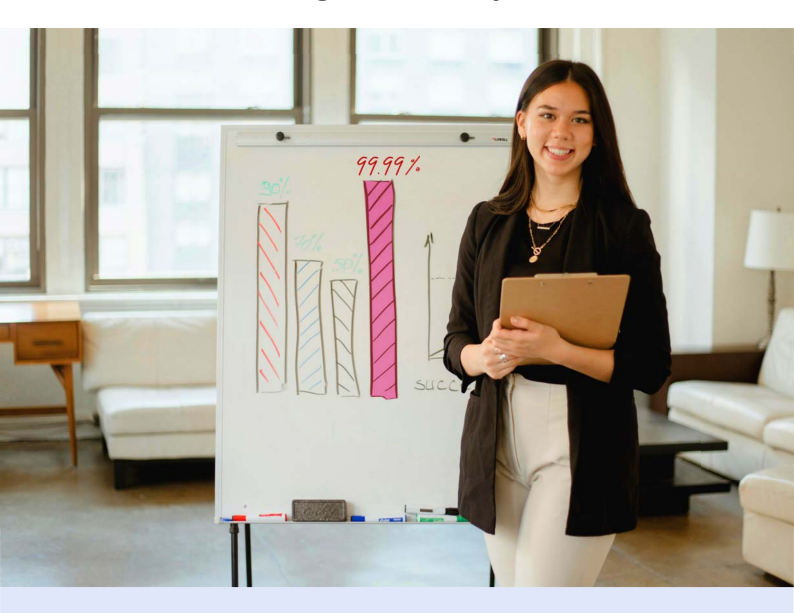
The measurable quantitative qualities of the SaaS system, such as throughput, utilization, response time, and turnaround time will be measured to ensure the system meets user demands effectively.



Periodical performance benchmarking will be done to establish a consistent feedback loop that can help optimize performance and efficiency.



High Availability



was designed to handle different loads and failures with minimal or no downtime, so that users can access the system at any time without significant interruptions and application failover has been set up to ensure 99.99% availability.



Real-time Monitoring

8 Real-time monitoring service is to provide the continuous analysis and reporting of data or events as they happen. It can help detect issues and respond to them as they occur, which can minimize downtime and improve user experience.



8 Real-time monitoring can help in different contexts, including application performance and identification of potential issues to ensure that the applications are running smoothly.



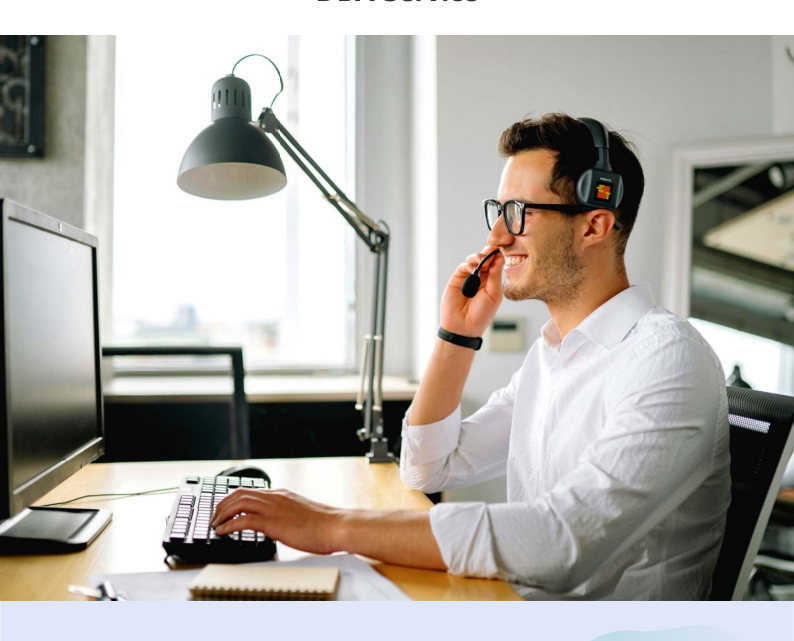
Bug Fix



13 bug-fix service includes reproducing the specific bug as reported, making sure the changes are properly tested, performing configuration management and change management to ensure the change is managed systematically, conducting release engineering and installing patches to the production system.



DBA Service



❸ DBA service includes database installation, configuration, maintenance, backup, recovery, and performance optimization.



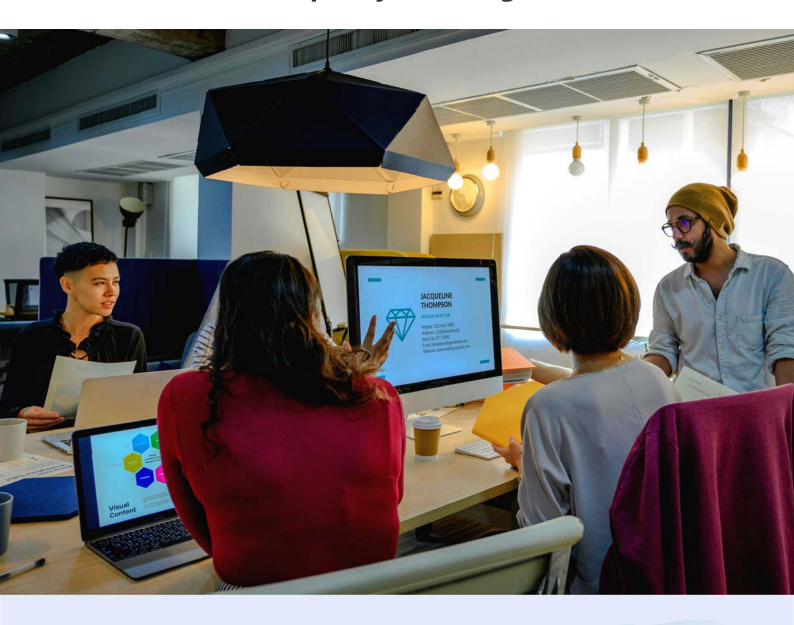
Backup



3 Backup service includes weekly full backups and daily incremental backups and the backup files stored both on local and remote storage.



Capacity Planning



© Capacity planning involves evaluating and forecasting the needs for hardware resources, storage and network bandwidth to ensure the system can handle expected loads and future growth.



Disaster Recovery

8 Disaster recovery service includes quickly restoring system functionality and data through predefined plans and procedures in the event of a system failure or disaster, ensuring business continuity.



8 standard SaaS disaster recovery service has the following objectives:

- · Recovery Point Objective (RPO) is less than 8 hours
- · Recovery Time Objective (RTO) is less than 8 hours

- 3 can provide best combination of standard products & redevelopment services for enterprise management and over 500 corporations in Asia are using our following modules on-premises or SaaS:
- 8 SRM: Supplier Management, e-Procurement and e-Tender
- 8 PPM: Project and Portfolio Management
- **8 CRM**: Corporate Client CRM and Consumer CRM
- **8 Timesheet**: Resource Time and Cost Management
- 8 New Way: Visual Agile and Lean
- **8 Service**: Service Management
- **8 EDMS**: Electronic Document Management System
- **8 OA**: Office Automation
- **8 HCM**: Human Capital Management
- 8 All-in-one: Enterprise Full Automation



