







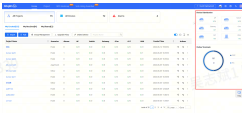




JaCS Cloud (S2 vs S3) - en

Log in

| Module | Functional Button | Performance of the old version | New Version Performance | Remarks |
|--------|-------------------|--|---|--|
| Log in | Log in |  |  | Only UI optimization, login function remains unchanged |
| Log in | Forgot password |  |  | Only UI optimization, forgot password function unchanged |
| Log in | Register |  |  | Only UI optimization, registration function unchanged |

Home page

All projects

| Module | Functional Button | Performance of the old version | New Version Performance | Remarks |
|------------------------------|--|---|--|--|
| All projects | Equipment separately, online end point | No |  | New Feature: Displays the device distribution and terminal online status of all projects |
| All projects - created by me | Project Import |  |  | Function remains unchanged |
| All projects - created by me | Project added |  |  | Interface response time is less and faster. |

| | | | | |
|------------------------------|---|---|--|--|
| | | | | Other functions remain unchanged, UI optimization. Added project basic information preview. AutoNavi Maps has been added to the map, suitable for domestic users |
| All projects - created by me | Group Management |  |  | Interface response time is less and faster. Other functions remain unchanged, UI optimization. |
| All projects - created by me | Upgrade Strategy |  |  | Interface response time is less and faster. Other functions remain unchanged, UI optimization. |
| All projects - created by me | Unbind Device |  |  | Interface response time is less and faster. Other functions remain unchanged, UI optimization. |
| All projects - created by me | Operations (Enter Project, Share, Delete, Edit, Transfer) |  |  | Function remains unchanged, position and UI adjusted |
| All Projects - I received | List |  |  | Function remains unchanged, UI adjusted |
| All Projects - Shared by Me | List |  |  | Functional changes, added (Enter Project, Cancel Sharing) UI adjustment |

All Devices

Ruijie Home Project WiFi Heatmap Solo Living Guardian + Quick Deployment

All Projects 35 All Devices 72 Alarms 4

ALL(72) AP(26) Switch(30) Gateway(7) G.hn(2) OLT(5) ONU(2)

Refresh online status Upgrade Web CLI More SN,MAC,Alias,Egress IP,MGMT IP



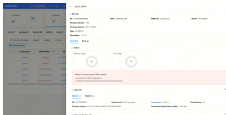



No data selected

| Project Name | Online Status | Alias | SN | MGMT IP | Type | MAC | Egress IP | CreateTime | First Online Time | Actions |
|---------------|---------------|-----------------|---------------|-----------------|--------|----------------|--------------|---------------------|---------------------|---------|
| default | Online | Ruijie | G1509H9023299 | 10.52.25.36 | GHN | d431.2749.12be | 10.52.25.36 | 2026-06-18 12:30:27 | 2026-06-18 12:30:27 | |
| default | Online | Empty | ZASC09H004468 | 10.52.26.16 | AP | 1010.1010.1010 | 10.52.26.16 | 2026-06-15 18:57:47 | 2026-06-15 18:57:47 | |
| default | Online | Empty | G1QD7PW015856 | 192.168.1.9 | AP | ecb9.7039.6199 | 10.52.24.250 | 2026-05-22 14:51:23 | 2026-05-12 15:48:09 | |
| default | Online | Ruijie1111 | 1234942570097 | 192.168.1.20 | SWITCH | 00d0.8222.3378 | 10.52.24.250 | 2026-05-21 10:56:06 | 2026-05-15 15:52:27 | |
| default | Online | setmac1930j-9楼测 | 1234943570017 | 10.51.192.57 | SWITCH | 10e8.3a67.3655 | 10.51.192.57 | 2026-04-01 18:03:42 | 2026-04-01 18:03:42 | |
| default | Online | ghn测试 | G1509H9023523 | 192.168.3.9 | GHN | d431.2749.12ed | 10.52.24.66 | 2026-04-01 15:04:41 | 2026-03-18 17:05:01 | |
| default | Online | lqj_1930j ok | 1234942570017 | 10.52.25.253 | SWITCH | 1869.6c34.6001 | 10.52.25.253 | 2026-04-01 14:59:28 | 2026-04-01 14:59:28 | |
| default | Online | ghn 电话线子机 | ZASL813000251 | 255.255.255.255 | AP | d431.273d.5f2a | 10.52.26.25 | 2026-03-18 17:22:09 | 2026-03-18 17:22:09 | |
| lqj new test5 | Offline | Empty | G1UQ92X000150 | 192.168.1.16 | AP | 9cce.88cb.41a2 | 10.52.24.250 | 2026-06-16 18:14:59 | 2026-06-16 17:46:43 | |
| default | Offline | Empty | J1U0617020220 | 192.168.120.100 | AP | 58b4.bb71.888b | 10.52.24.232 | 2026-05-28 16:27:29 | 2026-05-28 16:27:29 | |

total of 72 1 2 3 4 5 ... 8 > 10 / page Go to

| Module | Functional Button | Performance of the old version | New Version Performance | Remarks |
|------------|----------------------------|--------------------------------|-------------------------|--|
| Foundation | Device List (List, Delete) | | | Only UI optimization, login function remains unchanged |
| Equipment | Refresh online status | | | Function remains unchanged |
| Equipment | Device Upgrade | | | Interface response time is less and faster. Other functions remain unchanged, UI optimization. |
| Equipment | Web Cli | | | Interface response time is less and faster. Other functions remain unchanged, UI optimization. |
| Equipment | Device Movement | | | Function remains unchanged |



| | | | | |
|-----------|--------------------------------------|---|--|---|
| Equipment | Delete and Restart |  |  | Function remains unchanged |
| Equipment | eWeb |  |  | Interface response time is less and faster. Other functions remain unchanged, UI optimization. |
| Equipment | Equipment Replacement |  |  | Interface response time is less and faster. Other functions remain unchanged, UI optimization. |
| Equipment | Set the initialization configuration | No |  | New Features |
| Equipment | Tunnel Management |  |  | Interface response time is less and faster. Other functions remain unchanged, UI optimization. |
| Equipment | AP Device Details |  |  | <ol style="list-style-type: none"> Interface response time reduced, UI optimized New features: <ol style="list-style-type: none"> Differentiation of critical links and online terminals (2.4G, 5G) RF configuration (2.4G/5G) AP indicator light |
| Equipment | Switch Device Details |  |  | <ol style="list-style-type: none"> Interface response time reduced, UI optimized |

| | | | | |
|-----------|-------------------------|---|--|---|
| | | | | <p>2. New features:</p> <ol style="list-style-type: none"> 1) Critical link 2) VLAN partitioning 3) Neighbor device 4) ARP table 5) VLAN configuration SVI interface |
| Equipment | Details of G.hn Devices |  |  | <ol style="list-style-type: none"> 1. Interface response time reduced, UI optimized 2. New features: <ol style="list-style-type: none"> 1) Critical link 2) Neighbor device 3) VLAN configuration SVI interface |
| Equipment | OLT Device Details |  |  | <ol style="list-style-type: none"> 1. Interface response time reduced, UI optimized 2. New features: <ol style="list-style-type: none"> 1) Critical link |
| Equipment | ONU Device Details |  |  | <ol style="list-style-type: none"> 1. Interface response time reduced, UI optimized 2. New features: <ol style="list-style-type: none"> 1) Critical link |

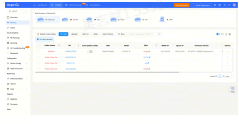

Project

Overview



| Module | Functional Button | Performance of the old version | New Version Performance | Remarks |
|--------|-------------------|--------------------------------|-------------------------|---------|
|--------|-------------------|--------------------------------|-------------------------|---------|

| | | | | |
|----------|--|--|---|---|
| Overview | Current project information, alarm statistics, wifi traffic, Client, network topology, reports, alarms |  |  | Differences between S3 and S2: 1. Remove device statistics, add detailed information, project handover, and project sharing. 2. UI optimization |
|----------|--|--|---|---|


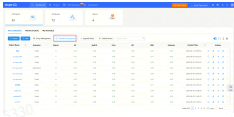

Equipment

| Module | Functional Button | Performance of the old version | New Version Performance | Remarks |
|-----------|--|--|---|---|
| Equipment | Optimization of device list and device details |  |  | Differences between S3 and S2: 1. UI optimization, with less interface response time and faster speed For details, please refer to Device |


Client

| Module | Functional Button | Performance of the old version | New Version Performance | Remarks |
|--------|-------------------|---|--|---|
| Client | Client |  |  | Differences between S3 and S2: 1. Added statistics on terminal type and access type. 2. UI optimization, with less interface response time and faster speed |


Ultra-Fast Configuration

| Module | Functional Button | Performance of the old version | New Version Performance | Remarks |
|--------------------------|--------------------------|--|--|--|
| Ultra-Fast Configuration | Ultra-Fast Configuration |   |  | <p>Differences between S3 and S2:</p> <ol style="list-style-type: none"> 1. Location change: S2 is in the template management within the projects I created, while S3 is in the Project - Quick Configuration menu. 2. UI optimization: The interface has a shorter response time and is faster. |

Smart Navigation

| Module | Functional Button | Performance of the old version | New Version Performance | Remarks |
|------------------|-------------------|--------------------------------|--|---|
| Smart Navigation | Smart Navigation | No |  | <p>New Features.</p> <p>Feature 1: Configuration (Add Priority Business Network, Add Wireless Service, Due to Access Control)</p> <p>Function 2: Tuning (Roaming, Loop Prevention, Unauthorized Connection Prevention)</p> <p>Function 3: Delivery (Delivery Report, Overall Upgrade)</p> |

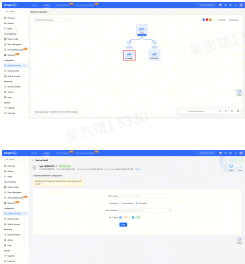
AI Troubleshooting

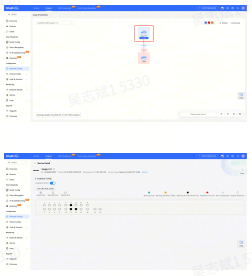
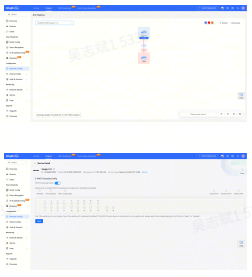


| Module | Functional Button | Performance of the old version | New Version Performance | Remarks |
|--------------------|--------------------|--------------------------------|--|---|
| AI Troubleshooting | AI Troubleshooting | No |  | <p>New feature: You can select devices for troubleshooting, and also select devices for troubleshooting. Troubleshooting devices mainly include AP devices and switch devices. Troubleshooting results can be viewed:</p> <p>Switches: Modules such as port link, forwarding performance, protocol monitoring, device health, etc.</p> <p>APs: Modules such as wireless, access performance, link/power supply, device monitoring, etc.</p> |

Roaming - To be Revised

Bluetooth - Removed

Whole Network Configuration

| Module | Functional Button | Performance of the old version | New Version Performance | Remarks |
|-----------------------------|-------------------|--------------------------------|--|--|
| Whole Network Configuration | Business Network | No |  | <p>New Feature: Selectable AP devices for business network configuration</p> |

| | | | | |
|-----------------------------|------------------------------|---|--|--|
| Whole Network Configuration | Anti-loop | No |  | New Feature: Selectable SWITCH devices for anti-loop configuration |
| Whole Network Configuration | Anti-unauthorized connection | No |  | New Feature: Selectable SWITCH devices for anti-unauthorized connection configuration |
| Whole Network Configuration | RF Planning |  |  | Differences between S3 and S2: Menu position change |

Solitude Guard

New Features of S3

Background: Japan is in a deeply aging society, and the discovery of deaths in solitary living is on average delayed by 17 days, leading to a significant depreciation of property values.

Service Objectives: The WiFi perception monitoring service shall automatically detect anomalies and issue alarms within 72 hours to minimize losses. Customer Group Value: The average lease term of single tenants reaches 13 years (while that of ordinary social individuals is only 2-3 years), which is a core factor for apartment management companies to maintain long-term and stable revenue. Increasing the occupancy rate of this customer group can boost revenue.

Project Objective: Through non-invasive Technology Implementation, achieve early confirmation of the safety of lone-renting tenants, reduce asset impairment caused by the risk of "lone death", and at the same time, stabilize the operation of high-value long-term tenant groups.

Ruijie Home Project WiFi Heatmap Solo Living Guardian

Quick Deployment

Elderly Care

Data Cockpit

Security Overview

Exception List

From "Connection" to "Perception", Transforming Rental Management with Contactless Monitoring

Update your management operations with privacy-conscious Wi-Fi sensing. Grasp indoor state changes "contactlessly" and support early detection and response to anomalies. Enhance peace of mind, reduce vacancies, and maintain asset value.

Quick Start →

Asset Protection

When signs of anomalies are detected, automatic notifications are sent to management companies and operators. Early response helps reduce trouble escalation and damage risks.

Rental Income Stability

Enhance peace of mind and promote longer average tenancy periods. This leads to maintaining occupancy rates and stabilizing rental income.

Vacancy Rate Reduction

Easy to promote as a differentiating point, improving impressions on potential tenants. Contributes to strengthening management companies customer acquisition capabilities and reducing vacancies.

Privacy Consideration

Non-intrusive (contactless) detection reduces psychological burden compared to camera systems. Supports management efficiency while considering privacy.

Introduction Cost Reduction

With a configuration that can utilize existing APs, additional equipment and construction are minimized. Smooth introduction with reduced initial investment.

Help

Other

AI Assistant

| Module | Functional Button | Performance of the old version | New Version Performance | Remarks |
|-------------------|-------------------|--------------------------------|-------------------------|--|
| AI Assistant | AI Assistant | | | Differences between S3 and S2: UI interface changes, as well as functional changes. The new Dr.R Assistant is more powerful. |
| Version Switching | Version Switching | | | Version Switching: Switching between S2 and S3 Versions |