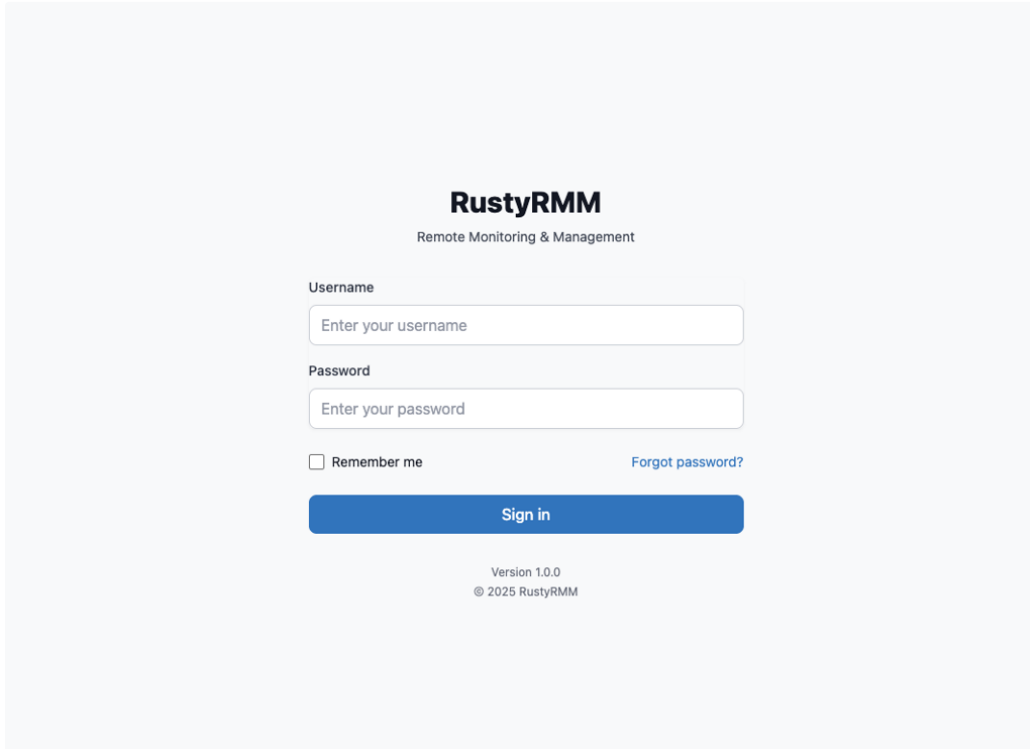


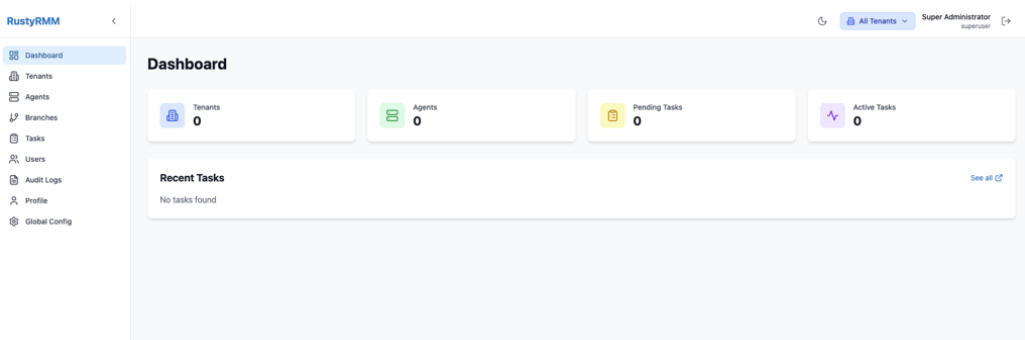
## RustyRMM - Getting Logged In - SuperAdmin

You can only access the SuperAdmin role if you have opted to self host the RustyRMM service. If you are not self hosting see our other guide for Getting Logged In - Admin/User.

Visit the newly hosted tool at <http://localhost:3000> or the IP of the hosted container and the port you chose during setup.



Enter your admin credentials and click Sign in. You will be brought to the SuperAdmin dashboard.



Here you have access to a general dashboard of counts and recent tasks that agents have been given.

Additionally you have access to:

- Tenants

- This is a multi tenant platform, even if you intend to use the service for just yourself you will need to start by creating a new Tenant
- You can also choose to force MFA for any users that has access to specified tenants.
- Agents
  - Here you will see Agents for the selected Tenant or all tenants if no tenant specified
- Branches
  - Branches are like locations or logical separators. Each Tenant will have a default branch that agents will go into upon registration unless a new branch is created and the device is added to that one.
- Tasks
  - Tasks are .. well tasks.. that are sent to agents. Here you will see the status of all tasks attempted on agents in your current view.
- Users
  - Here is where you will define other users who will use the platform. Only ONE user can be a superadmin (you) however other users can be created and given access to one or many tenants with the option to have Admin or standard user permissions.
  - Here you can also reset user passwords or force enable MFA on accounts.
- Audit Logs
  - Here you will find all logs such as AUTH, Tasks, Terminal Sessions.
- Profile
  - Here is YOUR profile. You can update your email or MFA status here.
- Global Config
  - This is where you can modify global rules that only the superadmin can see
    - SMTP settings - These are important if you wish to have email validation or alerts in the future
    - Notification Settings - You can enforce users to validate they own an email address before allowing changing their current email
    - Agent Configuration
      - API Endpoint Override - This is useful if you want the install scripts to use a different URL to register agents to than the one you use to admin the system. IE You access via localhost but want the agent to register to an external domain name.

Now that you have been introduced you can start by creating your first Tenant!

Tenants

+ Create Tenant

Create Tenant

Name \*

Description

Billing Email \*

Agent Limit

Maximum number of agents allowed (default: 5)

Cancel **Create**

Optionally visit Users and create a user for the new Tenant:

Create User

Username \*

Email \*

Password \*

Preferred Name

Role \*

Assign to Tenants \*

Demo Tenant

Select at least one tenant for this user

Cancel

**Create User**