Get started using your HawkOS system.

# HawkOS v1.4.0

User Guide

Hawk Two Systems

## **Getting Started**

# Logging In

## 1. Default Credentials

Upon first use, log in using the default credentials:

Username: Bridge

o Password: Bruker99!

## 2. Changing Default Credentials

For security purposes, it is recommended to change the default credentials immediately after logging in.

- o Navigate to the Config menu.
- o Modify the default credentials or add new users for improved security.

#### **Core Features**

HawkOS provides a simple terminal interface with the following key commands:

# 1. modify

- Purpose: Adjust system configurations or update specific files.
- Usage:
  - o Type modify followed by the file name or setting you want to change.
  - Example:

modify system\_config

• Notes: Ensure you have administrative privileges to modify critical files.

#### 2. userlist

- Purpose: Display all users registered in the system.
- Usage:
  - Type userlist to view the complete list of users.
- Output: Displays usernames along with their roles (e.g., Admin, Standard User).
- Notes: Use this command to review active accounts and manage user access.

## 3. standby

- Purpose: Put the system in standby mode to save power or secure the session.
- Usage:
  - o Type standby to initiate standby mode.

**Reactivation:** Press any key or follow the on-screen prompt to exit standby mode. This requires a reactivation code, which is the same as the login password by default. This can be changed from the Config menu.

## **Advanced Configuration**

# **Adding New Users**

- 1. Access the Config menu from the terminal or system dashboard.
- 2. Follow the prompts to create a new user:
  - o Enter a username.
  - Set a password.
  - o Assign appropriate privileges (e.g., Admin or Standard User).
- 3. Confirm the details and save changes.

Example Workflow:

Config > Add User > Username: User123 > Password: SecurePass! > Role: Admin > Save

# **Changing Passwords**

- Navigate to the Config menu.
- Select the user whose password you wish to change.
- Enter the new password and confirm.

## **Best Practices**

• **Secure Your Credentials:** Always use strong passwords and update them periodically.

- **Review the Userlist:** Regularly check for unauthorized users and remove them promptly.
- **Backup Critical Data:** Before modifying system files, ensure you have a backup to prevent data loss.
- **Utilize Standby Mode:** Use the standby command during inactivity to safeguard your session.

# **Troubleshooting**

## 1. Forgot Password:

o Use an administrator account to reset passwords via the Config menu.

## 2. Command Not Found:

- Ensure you are typing the command correctly. Commands are casesensitive.
- o Example: Use modify instead of Modify.

## 3. Unable to Add Users:

- Verify that you have administrator privileges.
- o Check for sufficient system resources.

## **Contact Support**

For additional help or technical support, contact the HawkOS team at hawktwosystems@gmail.com or visit our website at hawktwosystems.github.io/HTS/Pages/contact.html. .

Thank you for choosing HawkOS! Your feedback is valuable and helps us improve.