

# **SysAid<sup>TM</sup>**

# **End User's Manual**

## Introduction

Welcome to SysAid™, a powerful tool for help desk.

You are an end-user, which means you can submit service requests to SysAid administrators. SysAid administrators can set up and control the help desk, manage assets (such as computers, screens, keyboards and printers) and configure the end user interface, where you submit your service requests.

This guide has been written especially for end users. It will guide you through SysAid's various features. SysAid lets you submit error reports, questions, and service requests to your IT administrators. With SysAid, you will be able to quickly and easily find the help you need.

You can contact IT administrators via: SysAid end user interface, telephone, email, or, if enabled, via a special web submission page your IT administrators have created for you.

## Logging In - the Three Options

- Option 1 - Via Ilient web site.
- Option 2 - Local Installation - Shortcut Icon.
- Option 3 - Press the F11 hotkey to launch the End User log-in page.

### Option 1

SysAid comes both as an in-house solution, or as an on-demand hosted software. If your organization uses the on-demand edition, you can login via SysAid web site, using your account ID in the following format: [www.<your account ID>.ilient.com](http://www.<your account ID>.ilient.com).

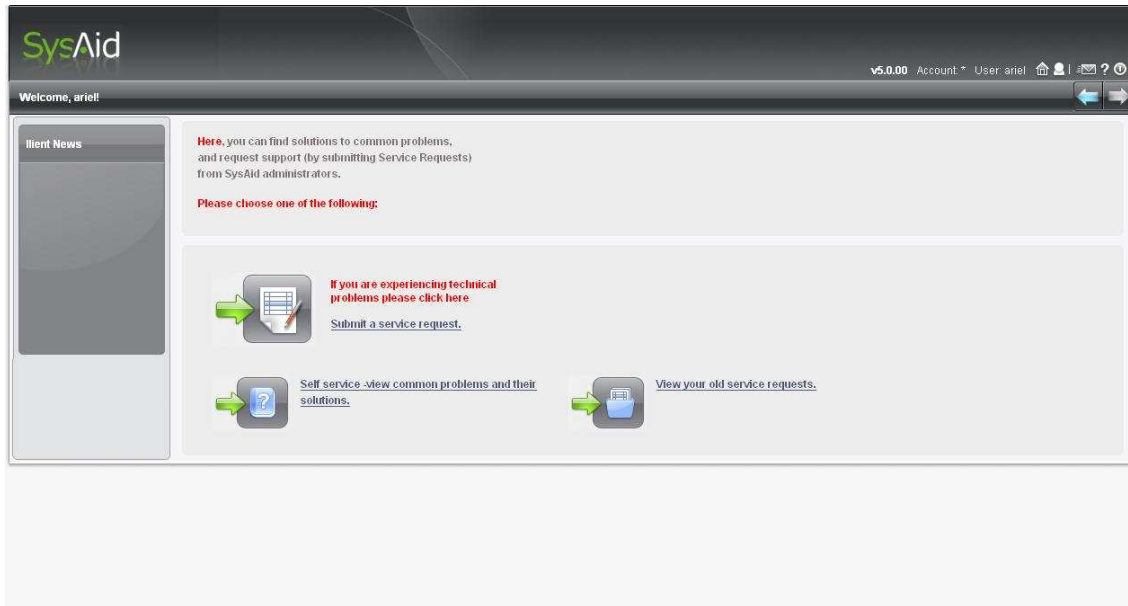
To login you need to know also your **account, username, and password**.

The account ID distinguishes your network from other networks that use SysAid on-demand edition. No account has access to any other account, and one account is enough for even the largest organization.

Alternatively, your organization may has set up a separate domain name. Please find out with your administrator how to login to your account.

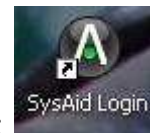
Once you have successfully logged in you will see the **SysAid End User Portal**.

### 1. SysAid End User Portal Welcome Page



### Option 2

SysAid can also be installed on the network in your organization, as an in-house solution. In some organizations, a SysAid agent will be installed on your computer.



In this case you will see a SysAid shortcut on your desktop:

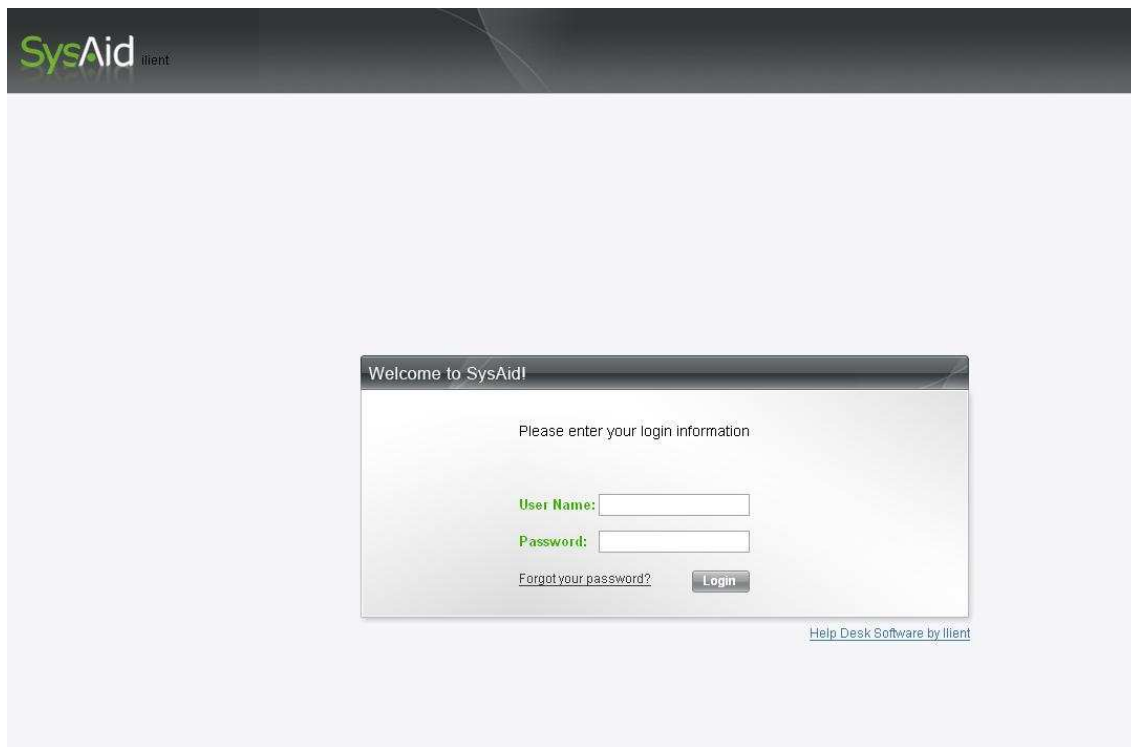
Click on the shortcut to login.

If no shortcut is available, you can still login. Open any browser. Input a URL in the following style:

http://<server IP>:port

<Server IP> refers to the IP address of the server SysAid is installed on. “Port” is the port number SysAid is listening on. If the port is 8080, you need not enter it, since browsers assume port 8080 by default. When SysAid loads, input your username and password.

## 2. Screen for inputting your username and password



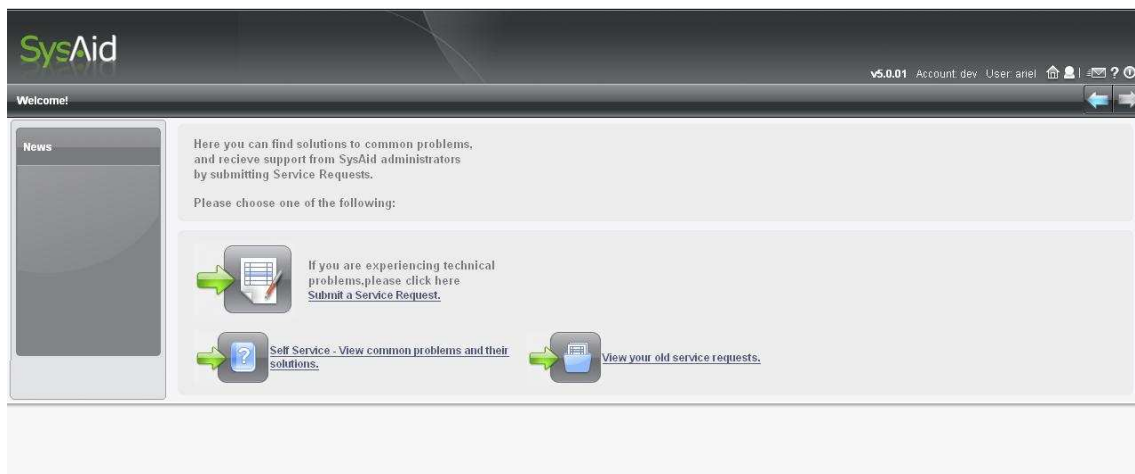
You may also have the option to load the login page just by hitting the hotkey, (F11). You will need to check with your administrator if this is so.

## The End-User Interface

Administrators can choose if to enable an end-user interface, with several options.

The opening screen of the SysAid end-user interface may contain a self service option and the opportunity to view your old service requests.

### 3. Opening welcome screen with options



In the opening screen, you will see several links.

- **Submit A Service Request**

The first link leads to a form for submitting a **service request**. After you will complete this form and submit it, the administrator will receive your request, and will be able to respond.

- **Self service**

A second, optional link is **self service**. In some organizations this link will be disabled. If available, the **self service** page contains common problems you may encounter, and their solutions. The list is maintained by the system administrators. You might want to re-check it occasionally, to see if it has been updated.

- **View your old service requests**

The third link is **View your old service requests**. This link allows you to see the service requests you already submitted. If the administrators enabled it, you will also be able to see the solutions they logged in. You might also see various other details on your service requests. The details you see are configured by the administrators.

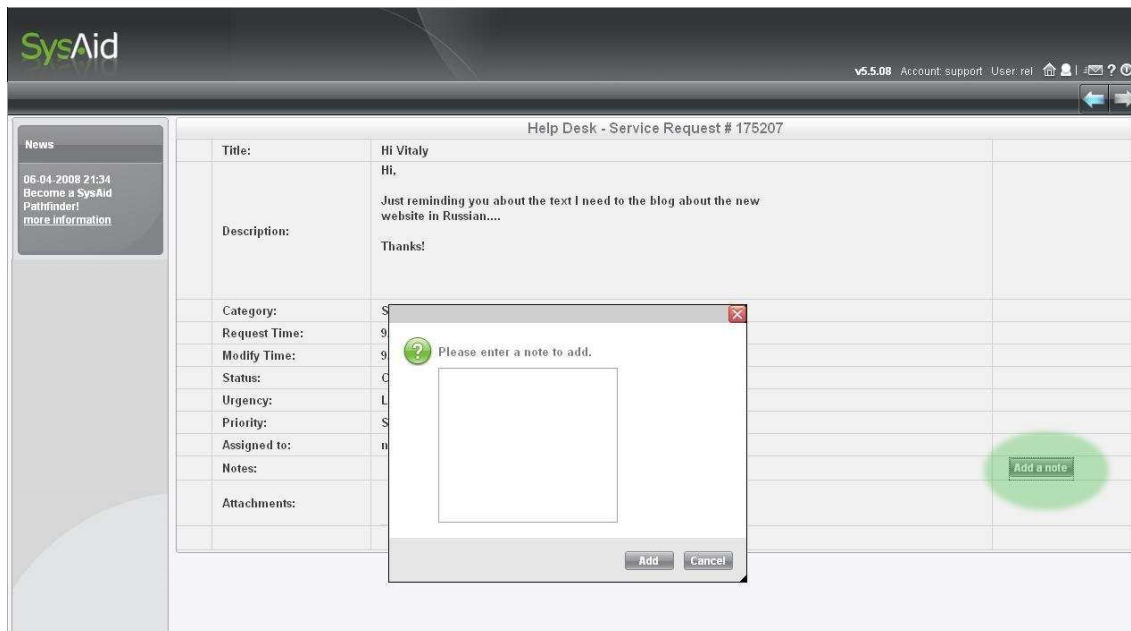
#### 4. List of previous service requests

The screenshot displays the 'View your old service requests' interface. It includes a sidebar with a 'News' section dated 06-04-2008 21:34. The main content area features a table of service requests. The table has the following columns: #, Modify Time, Category, Sub-Category, Title, Description, Status, Assigned to, Urgency, Priority, and Request Time. The data rows show various requests, all with a status of 'Closed'.

#	Modify Time	Category	Sub-Category	Title	Description	Status	Assigned to	Urgency	Priority	Request Time
175207	9/8/08 9:25 AM	Support Request	General	Hi Vitaly	Hi, Just reminding you about the text I	Closed	none	Low	Second level	9/7/08 5:24 PM
171080	9/5/08 5:31 PM	Support Request	Database	About something a question we got in the SysAid Newsletter	Hi support team, I see a question in the	Closed	none	Low	Fourth level	8/11/08 9:35 AM
123599	2/26/08 10:35 AM	Support Request	Integration	Integration	Hello supporters, I got this question in the	Closed	none	Low	Second level	1/29/08 5:10 PM
129834	2/23/08 11:38 AM	Support Request	General	General	Hello Israel and Adam, I have added	Closed	none	Low	Fourth level	2/17/08 10:24 AM
127697	2/14/08 12:10 PM	Support Request	Installation	FW:	FW:	Closed	none	Low	Second level	2/11/08 1:44 PM
126716	2/13/08 10:29 PM	Support Request	General	FW: username	Hello Support team, I got this message and I am not sure what to	Closed	none	Low	Third level	2/7/08 9:52 AM
115391	12/25/07 5:37 PM	Support Request	General	comment	Hey, I have just approved a comment in the blog	Closed	none	Low	Third level	12/25/07 11:40 AM
113916	12/18/07 2:58 PM	Support Request	General	a question in the blog	RE: I am trying to	Closed	none	Low	Fifth level	12/18/07 10:48 AM
41973	5/8/07 4:12 PM	Support Request	General	RE: I am trying to	Dear Curtis, Thank you for your message.	Closed	none	Low	Third level	4/5/07 7:07 AM
41974	4/5/07 9:55 AM	Support Request	General	RE: I am trying to	Dear Curtis, Thank you for your message.	Closed	none	Low	Fifth level	4/5/07 7:07 AM

On this page, you can also add notes to service requests. Say you submitted a problem report, then understood something new about the problem, or maybe even solved it on your own. While you cannot cancel or resubmit the request, you can add notes by clicking on the request in the list, then clicking on **Add note**. The text you add will appear on the service request.

### 5. Adding a note to a service request



- **My Settings**

A **My Settings** link may also appear in the end user portal. This link leads to a page that lets you change various settings such as your name, preferred language, time zone, and more.

The next section explains everything you need to know about a service request.

## Submit a Service Request

A “service request” is an error report, a request for support, or any application for service you wish an administrator to receive.

If your administrator has enabled the option, you will be able to use the **Quicklist** dropdown menu to help you fill out the details of your service request.

### 6. Quicklist Dropdown Menu

The screenshot shows the SysAid web interface for submitting a service request. The page title is "Submit Service Request". The "Quick List Description" dropdown menu is highlighted with a green border. Below it are three category selection dropdowns: "Please select a category.", "Please select a sub-category.", and "Select third level category". Other fields include "Title", "Description", "Urgency" (set to "Low"), "CI Attachment" (set to "None"), and "Attachments" (with "Add" and "Remove" buttons). A "Submit" button is located at the bottom left of the form area.

The quicklist includes common recurring service requests issues, according to the experience of your IT administrators, and saves you time in filling in the form of the service request. Subjects of service requests on the quicklist can be, for instance, paper jam in the printer, or difficulties accessing the internet.

## 7. Quicklist Subjects Example

The screenshot shows the SysAid interface for submitting a service request. The 'Quick List Description' dropdown is expanded, displaying a hierarchical list of categories and sub-categories. The categories are: Internet (with sub-categories: Can't access a webpage - Firewall is blocking me, Can't access the internet, Internet is extremely slow), Laptops (with sub-category: Laptop very slow), Network (with sub-category: Can't access a network drive), and Printer (with sub-categories: Error message on printer, Paper Jam, Printout doesn't come out on printer, The printer is very noisy). The 'CI Attachment' dropdown is set to 'None'. There are 'Add' and 'Remove' buttons next to the attachments field, and a 'Submit' button at the bottom left.

Alternatively, you can manually fill in the service request form.

First, choose a category and a sub category for your request. The list of categories will change from organization to organization; it is created by the local administrators. For example, if your mouse stopped working, you might choose the category “hardware” and the sub category “input devices”.

Next, give your service request a title, for example, “My mouse is not working”. In the description area, describe the problem in more detail, and then choose an urgency.

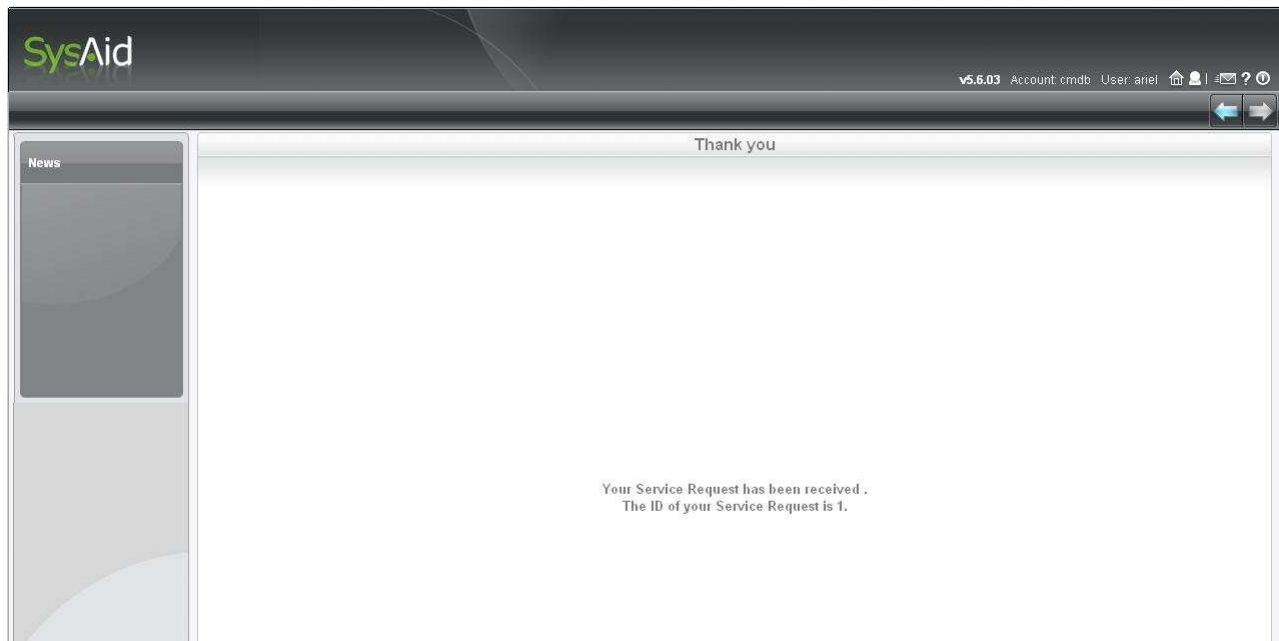
If the request is associated with a certain machine, choose it from the “Asset” list in the dropdown menu.

Finally, you may add attachments to the request. For instance, a screenshot which demonstrates the problem you have encountered.

Immediately after submitting your service request, you will get to a thank-you page. SysAid automatically assigns your service a number, which will appear on the thank-you page you see.

If the end user portal is enabled in your organization, you will be able to see the submitted request on the **Your Service Requests** page.

## 8. Thank-you page and service request number



We hope you find SysAid useful and efficient.

If you have any questions or comments, please contact us at [helpdesk@ilient.com](mailto:helpdesk@ilient.com).