

## DOCKER INSTALLATION

### STEP 1: Install the Docker Software from internet

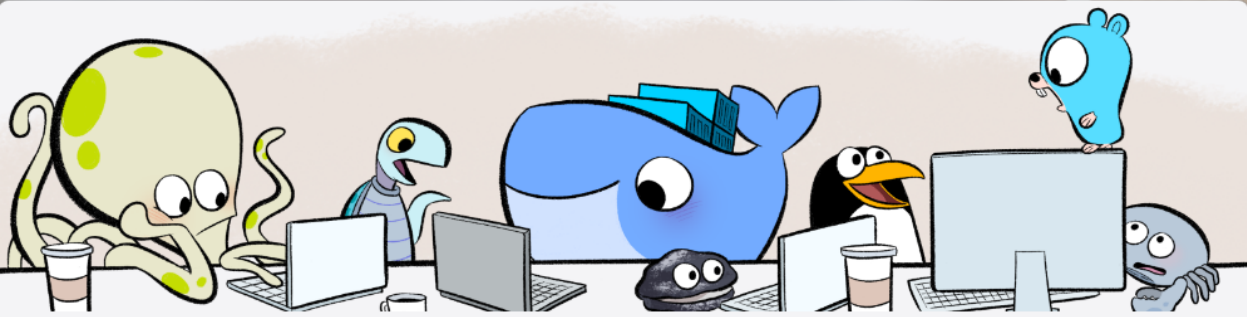
Installing Docker Desktop 4.14.0 (91374)

Docker Desktop 4.14.0

Installation succeeded

You must restart Windows to complete installation.


Close and restart



### Docker Subscription Service Agreement

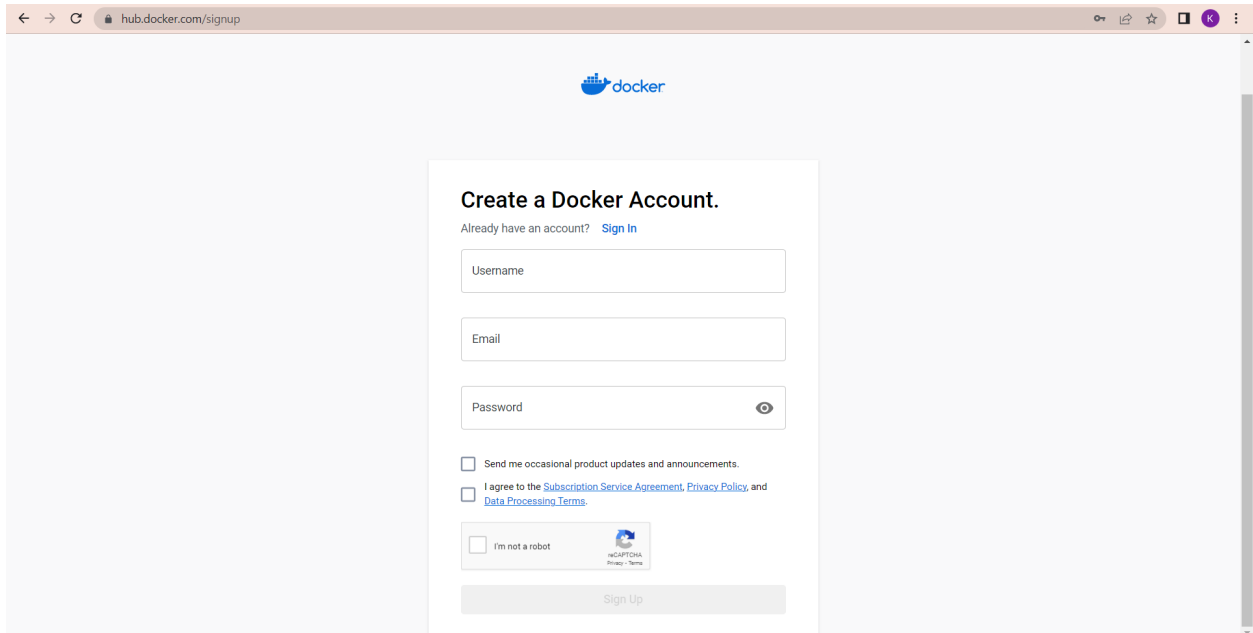
By selecting **accept**, you agree to the [Subscription Service Agreement](#), the [Docker Data Processing Agreement](#), and the [Data Privacy Policy](#).

**Note:** Docker Desktop is free for small businesses (fewer than 250 employees AND less than \$10 million in annual revenue), personal use, education, and non-commercial open source projects. Otherwise, it requires a paid subscription for professional use. Paid subscriptions are also required for government entities. [Read the FAQ to learn more.](#)

[View Full Terms](#) 

[Accept](#) [Close](#)

## STEP 2: Create a Docker Account



The screenshot shows the Docker Hub sign-up page. At the top, the Docker logo is centered. Below it, the heading "Create a Docker Account." is displayed. A link "Already have an account? Sign In" is provided. The form includes fields for Username, Email, and Password. There are checkboxes for "Send me occasional product updates and announcements.", "I agree to the Subscription Service Agreement, Privacy Policy, and Data Processing Terms.", and "I'm not a robot" with a reCAPTCHA widget. A "Sign Up" button is at the bottom.

hub.docker.com/signup

**Create a Docker Account.**

Already have an account? [Sign In](#)

Username

Email

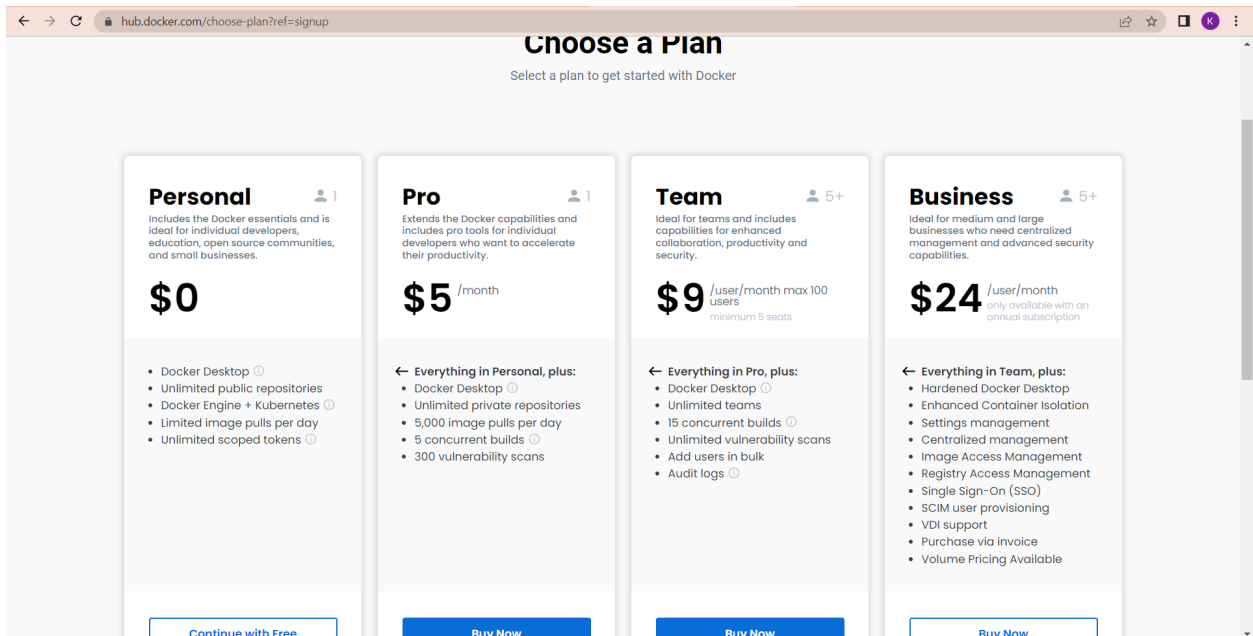
Password

☐ Send me occasional product updates and announcements.

☐ I agree to the [Subscription Service Agreement](#), [Privacy Policy](#), and [Data Processing Terms](#).

☐ I'm not a robot

Sign Up



The screenshot shows the Docker Hub "Choose a Plan" page. The heading "Choose a Plan" is centered, with the subtext "Select a plan to get started with Docker". Below are four plan cards: Personal (\$0), Pro (\$5/month), Team (\$9/user/month), and Business (\$24/user/month). Each card lists features and has a "Continue with Free" or "Buy Now" button.

hub.docker.com/choose-plan?ref=signup

**Choose a Plan**

Select a plan to get started with Docker

Personal	Pro	Team	Business
Includes the Docker essentials and is ideal for individual developers, education, open source communities, and small businesses.	Extends the Docker capabilities and includes pro tools for individual developers who want to accelerate their productivity.	Ideal for teams and includes capabilities for enhanced collaboration, productivity and security.	Ideal for medium and large businesses who need centralized management and advanced security capabilities.
<b>\$0</b>	<b>\$5</b> /month	<b>\$9</b> /user/month max 100 users minimum 5 seats	<b>\$24</b> /user/month only available with an annual subscription
<ul style="list-style-type: none"><li>Docker Desktop</li><li>Unlimited public repositories</li><li>Docker Engine + Kubernetes</li><li>Limited image pulls per day</li><li>Unlimited scoped tokens</li></ul>	<p>← Everything in Personal, plus:</p> <ul style="list-style-type: none"><li>Docker Desktop</li><li>Unlimited private repositories</li><li>5,000 image pulls per day</li><li>5 concurrent builds</li><li>300 vulnerability scans</li></ul>	<p>← Everything in Pro, plus:</p> <ul style="list-style-type: none"><li>Docker Desktop</li><li>Unlimited teams</li><li>15 concurrent builds</li><li>Unlimited vulnerability scans</li><li>Add users in bulk</li><li>Audit logs</li></ul>	<p>← Everything in Team, plus:</p> <ul style="list-style-type: none"><li>Hardened Docker Desktop</li><li>Enhanced Container Isolation</li><li>Settings management</li><li>Centralized management</li><li>Image Access Management</li><li>Registry Access Management</li><li>Single Sign-On (SSO)</li><li>SCIM user provisioning</li><li>VDI support</li><li>Purchase via invoice</li><li>Volume Pricing Available</li></ul>
<a href="#">Continue with Free</a>	<a href="#">Buy Now</a>	<a href="#">Buy Now</a>	<a href="#">Buy Now</a>

### STEP 3: SignIn with the Docker Account to access Containers, images

