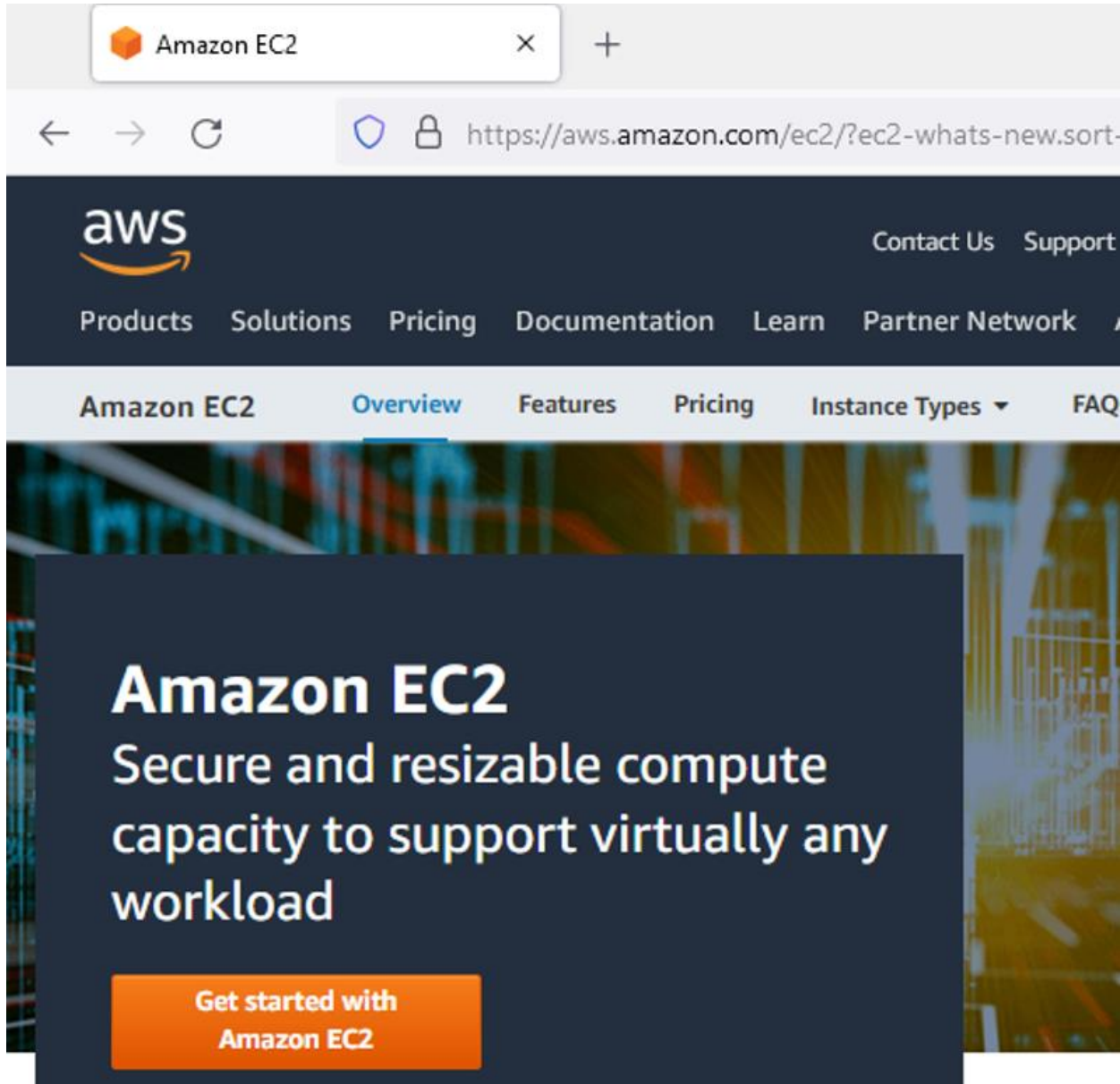
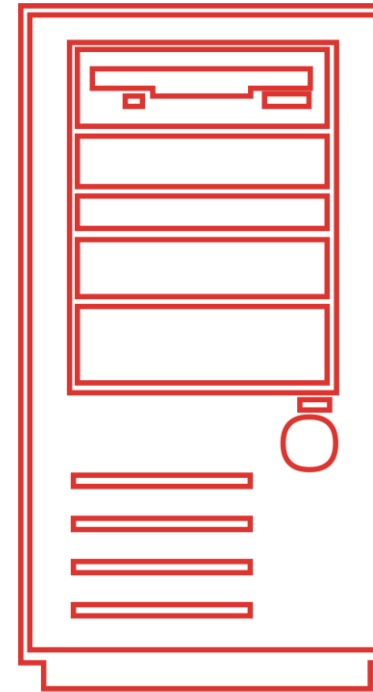


IAAS (Infrastructure As A Service)



A screenshot of the Amazon EC2 website. The browser tab is labeled 'Amazon EC2'. The address bar shows the URL 'https://aws.amazon.com/ec2/?ec2-whats-new.sort-'. The page features the AWS logo and navigation links: 'Products', 'Solutions', 'Pricing', 'Documentation', 'Learn', and 'Partner Network'. Below these, there are links for 'Amazon EC2', 'Overview', 'Features', 'Pricing', 'Instance Types', and 'FAQ'. A large banner at the bottom reads 'Amazon EC2 Secure and resizable compute capacity to support virtually any workload' with an orange button that says 'Get started with Amazon EC2'.



Physical Server

OS: RHEL, CentOS, Ubuntu, Windows Server 2016

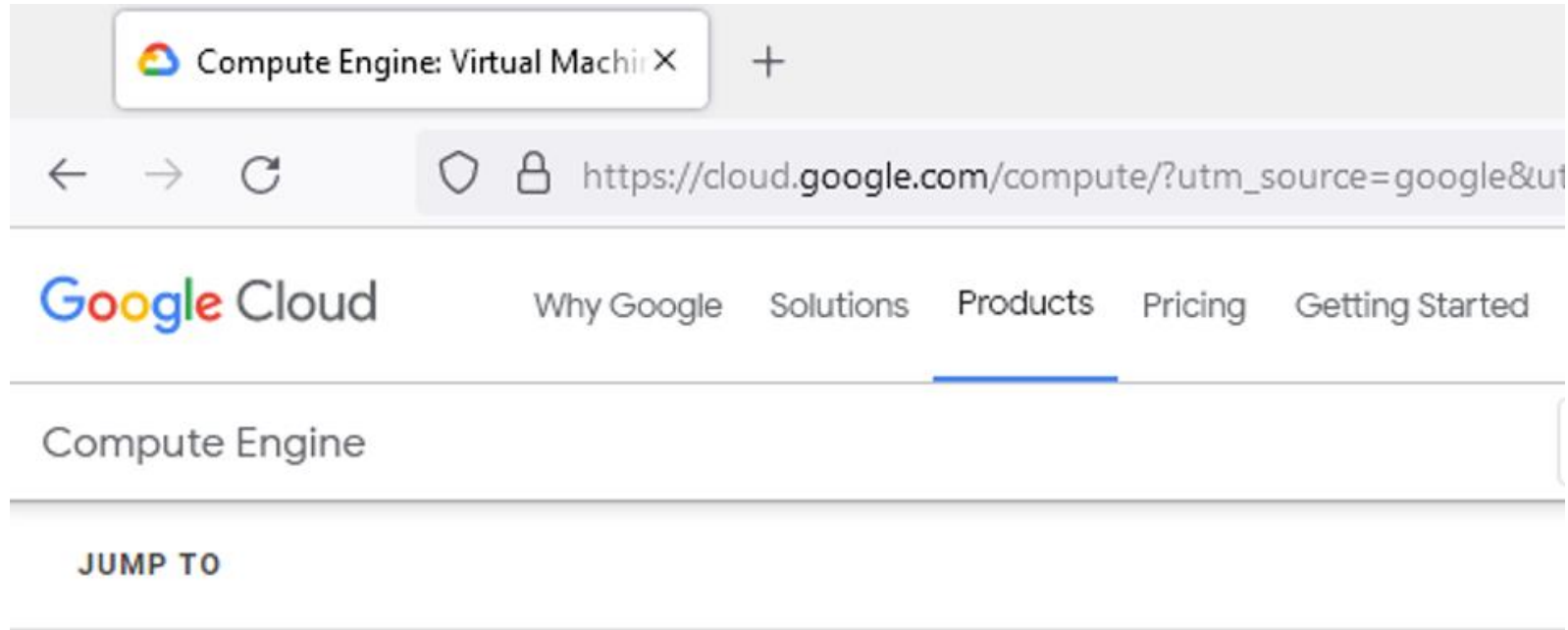
RAM: 8GB, 16GB, 32 GB

Processor: i3, i5, i7

Hard Disk: Magnetic/SSD

NIC: 1GB, 10GB

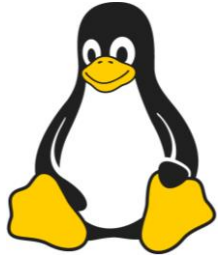
IAAS (Infrastructure As A Service)



Compute Engine

Secure and customizable compute service that lets you create and run virtual machines on Google's infrastructure.

PAAS (Platform As A Service)



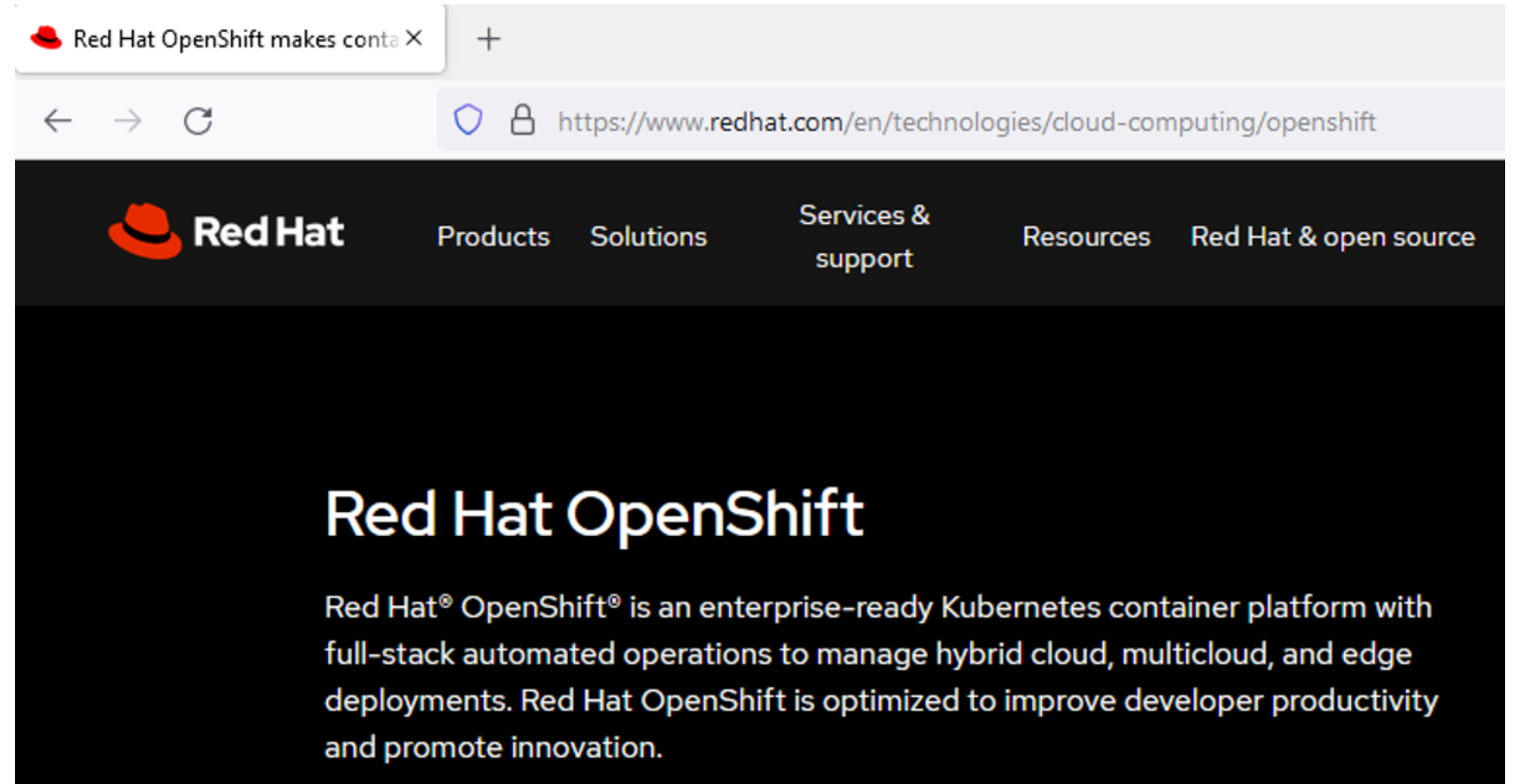
Linux



Apache

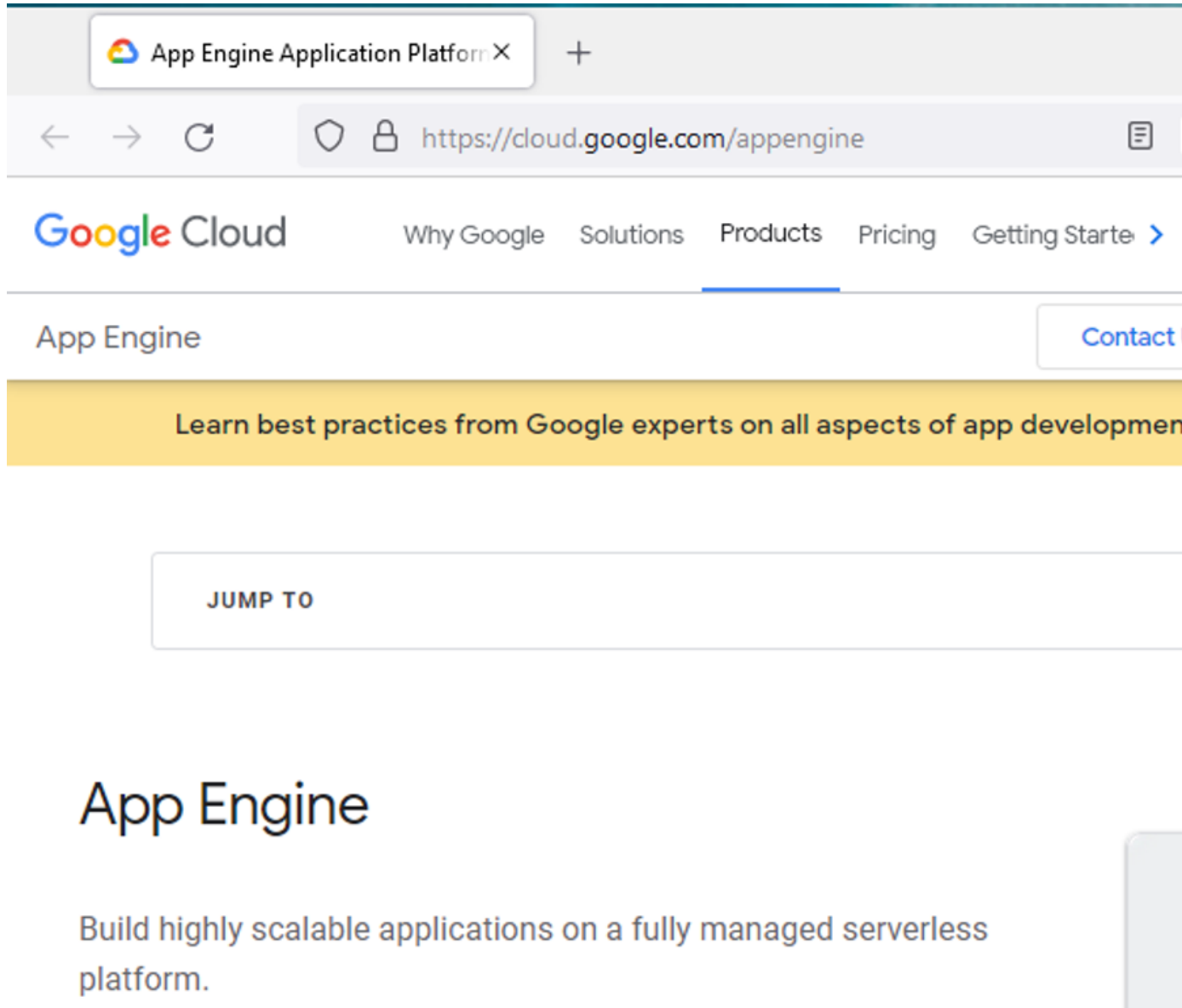


MariaDB



LAMP Stack

PAAS



The image is a screenshot of the Google Cloud App Engine website. At the top, there is a browser tab labeled 'App Engine Application Platform' with a close button. The address bar shows the URL 'https://cloud.google.com/appengine'. Below the address bar, the 'Google Cloud' logo is on the left, and navigation links for 'Why Google', 'Solutions', 'Products', 'Pricing', and 'Getting Started' are on the right. The 'Products' link is underlined. Below the navigation bar, the text 'App Engine' is on the left, and a 'Contact Us' button is on the right. A yellow banner below this contains the text 'Learn best practices from Google experts on all aspects of app development'. Below the banner is a 'JUMP TO' section. The main heading 'App Engine' is followed by the text 'Build highly scalable applications on a fully managed serverless platform.'

App Engine Application Platform X

← → ↻ 🔒 https://cloud.google.com/appengine 📄

Google Cloud Why Google Solutions Products Pricing Getting Started >

App Engine Contact Us

Learn best practices from Google experts on all aspects of app development

JUMP TO

App Engine

Build highly scalable applications on a fully managed serverless platform.

SAAS (Storage As A Service)

The screenshot displays the Google Drive web interface. The browser address bar shows the URL `drive.google.com/drive/my-drive`. The interface includes a left sidebar with navigation options: 'New', 'My Drive' (selected), 'Computers', 'Shared with me', 'Recent', 'Starred', 'Bin', and 'Storage' (showing 7.34 GB of 15 GB used). The main content area, titled 'My Drive', lists files under the heading 'Name ↑'. A file named '1-dns-lab-setup-details.pptx' is selected, and a context menu is open over it. The menu contains the following options: 'Preview', 'Open with', 'Share', 'Get link', 'Show file location' (highlighted), 'Add a shortcut to Drive', 'Move to', 'Add to Starred', 'Rename', 'View details', 'Manage versions', 'Make a copy', 'Report abuse', 'Download', and 'Remove'.

drive.google.com/drive/my-drive

Drive

Search in Drive

New

My Drive

Computers

Shared with me

Recent

Starred

Bin

Storage

7.34 GB of 15 GB used

Buy storage

My Drive

Name ↑

Classroom

1-dns-lab-setup-details.pptx

2-master-dns-server-setup.pptx

3-slave-dns-server-setup.pptx

4-client-dns-setup.pptx

5-dns-introduction.pptx

6-master-dns-server-implementation.pptx

7--testing-master-dns-server-implementation.pptx

8-master-slave-dns-server-implementation.pptx

Preview

Open with

Share

Get link

Show file location

Add a shortcut to Drive

Move to

Add to Starred

Rename

View details

Manage versions

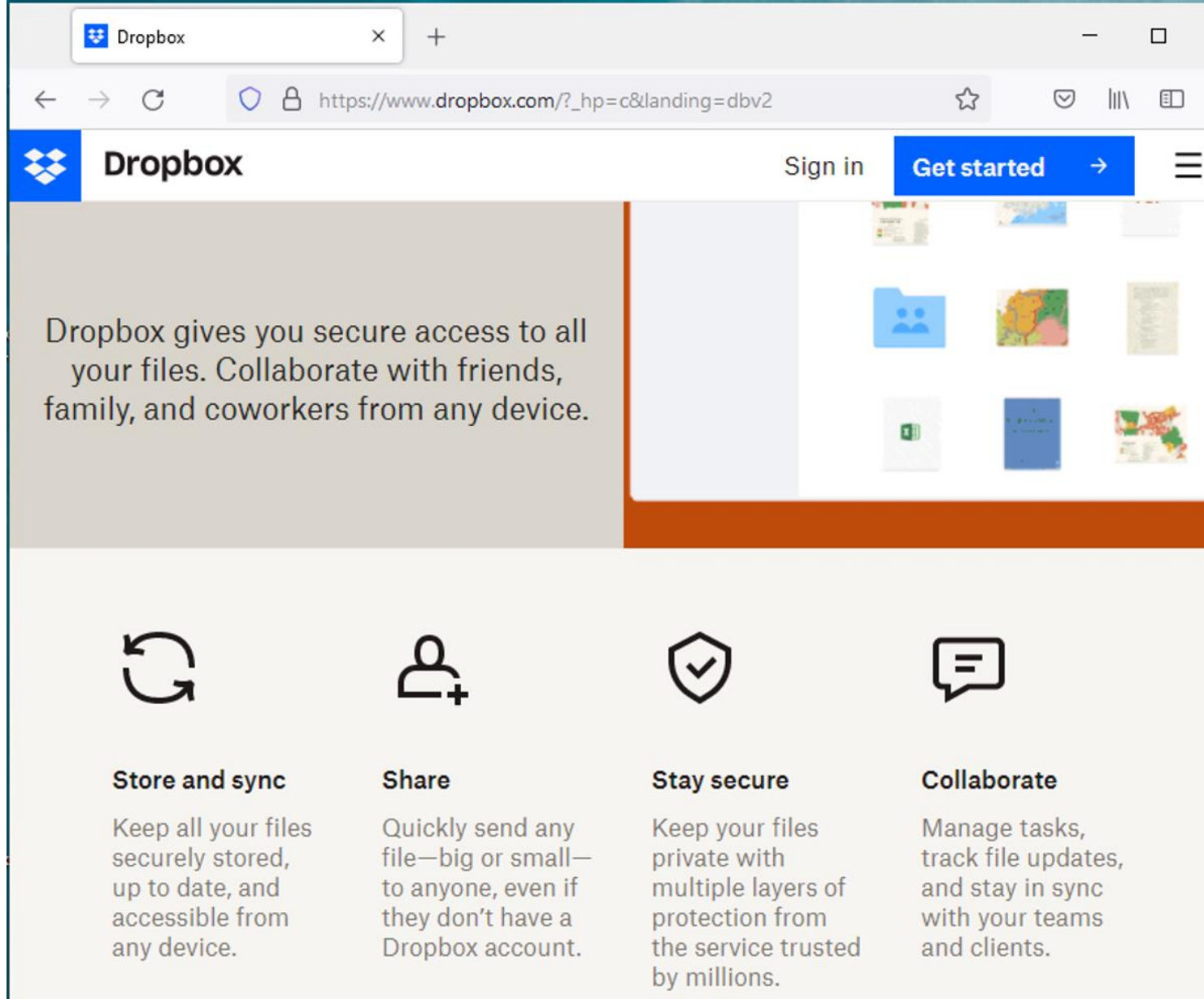
Make a copy

Report abuse

Download

Remove

SAAS (Storage As A Service)





A screenshot of the Dropbox website homepage displayed in a web browser. The browser's address bar shows the URL `https://www.dropbox.com/?_hp=c&landing=dbv2`. The page features the Dropbox logo and navigation links for "Sign in" and "Get started". A large text block on the left states: "Dropbox gives you secure access to all your files. Collaborate with friends, family, and coworkers from any device." To the right, a grid of file thumbnails is visible. At the bottom, four key features are highlighted with icons and text: "Store and sync", "Share", "Stay secure", and "Collaborate".


Dropbox


Sign in [Get started](#) →

Dropbox gives you secure access to all your files. Collaborate with friends, family, and coworkers from any device.

 **Store and sync**
Keep all your files securely stored, up to date, and accessible from any device.

 **Share**
Quickly send any file—big or small—to anyone, even if they don't have a Dropbox account.

 **Stay secure**
Keep your files private with multiple layers of protection from the service trusted by millions.

 **Collaborate**
Manage tasks, track file updates, and stay in sync with your teams and clients.

SAAS (Software As A Service)

