

Simple Cloud Hosting

Built for developers. Deploy an SSD cloud server in 55 seconds!

Now offering ...

Still only
\$5
mo.

20GB
SSD

← Blazing fast!

512MB
Memory

↖ 2x more!



Create an Account

Deploy in 55 Seconds



Email

Password

Get Started!



We're hiring! [Explore our open positions.](#)

DigitalOcean has launched

1,120,387

cloud servers.

Why DigitalOcean?

We take the complexities out of cloud hosting by offering blazing fast, on-demand SSD cloud servers, straightforward pricing, a simple API, and an easy-to-use control panel. You'll be amazed at how fast and easy it is to create a cloud server. Setup is super quick and painless.

[Signup today and get started](#)



Built for Developers

Get things done faster. Deploy an SSD cloud server in less than 55 seconds with a dedicated IP and root access.

[Learn about our features](#)



Pay-As-You-Grow

Our SSD cloud servers start at less than 1 cent per hour – that's only **\$5 per month!** Includes 512MB of memory and 20GB SSD disk.

[See plans and pricing](#)



Happy Customers

"DigitalOcean is offering an amazing service at a great price."

[Ryan Bates](#)
@rbates



[Browse our community of helpful articles & tutorials.](#)

Need to learn how to set up a MongoDB server, install Ruby on Rails on Ubuntu, or scale everything ASAP? We've got tutorials for that!

[Browse Community](#)



Company

[Pricing](#)
[Comparison Chart](#)
[Features](#)
[Customers](#)
[About](#)
[FAQ](#)
[Press](#)
[We're Hiring!](#)
[API](#)
[Integrations](#)
[Network Status](#)
[Contact](#)

Community

[Articles & Tutorials](#)
[Get Paid to Write](#)
[Suggest an Article](#)
[Community Chat](#)
[Q&A](#)
[Blog](#)
[Referral Program](#)
[Events Calendar](#)
[Feedback](#)
[Badges & Logos](#)
[The Shop](#)

Getting Started

[One-Click Install Applications](#)
[What is Cloud Hosting?](#)
[Control Panel Overview](#)
[Deploy a Virtual Server](#)
[Set-Up SSH Keys](#)
[Install Git on Ubuntu](#)
[How to Install Ruby on Rails](#)
[How to Install LAMP Stack](#)
[Set-Up a Host Name](#)

