

## 2 Introducción a MongoDB Atlas

**COPE**  
networks



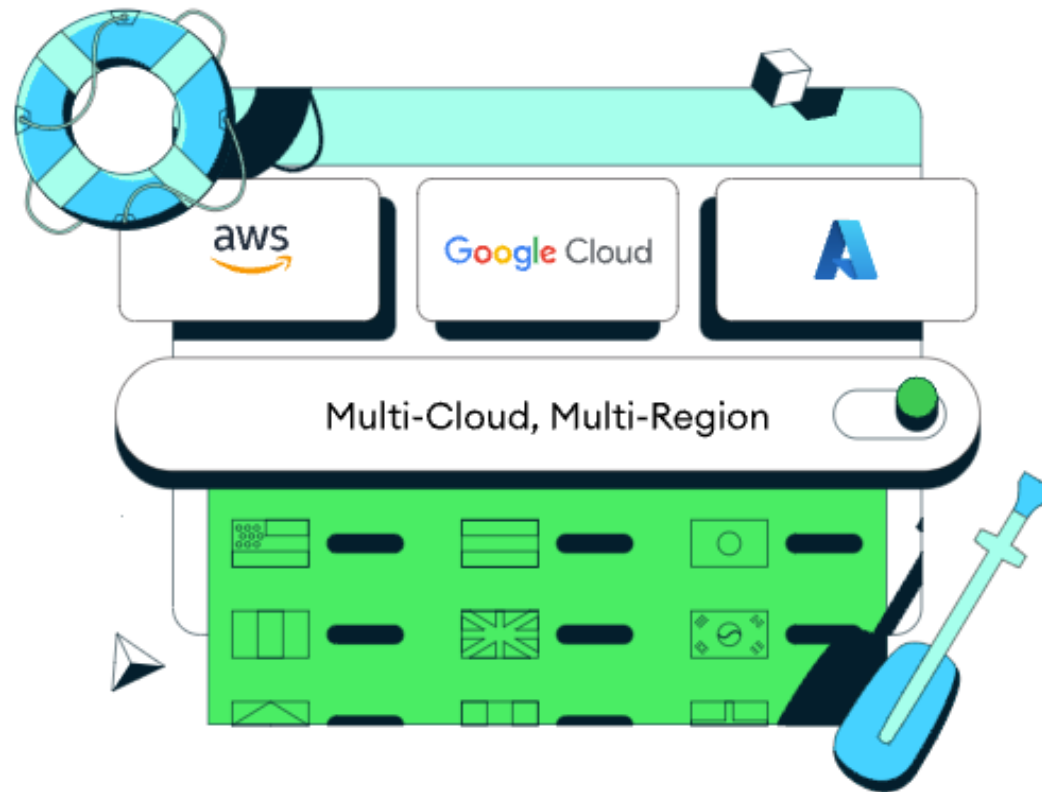
# MongoDB Atlas

MongoDB Atlas es un servicio de base de datos de multi-cloud en modalidad PaaS.

Atlas simplifica la implementación y la gestión de sus bases de datos al tiempo que ofrece la versatilidad que necesita para crear aplicaciones globales resistentes y de alto rendimiento en los proveedores de nube de su elección.



# Multi-cloud



# Ventajas adicionales en PaaS

**Ventajas Cloud**

**Backup**

**Monitorización GUI**



# Productos integrados

**Atlas Kubernetes Operator**

**Atlas App Services**

**Realm**

**MongoDB Charts**



# Clientes

Web platform (web GUI)

Atlas CLI

Atlas Administration API

Atlas Data API



# Monitorización

Performance advisor

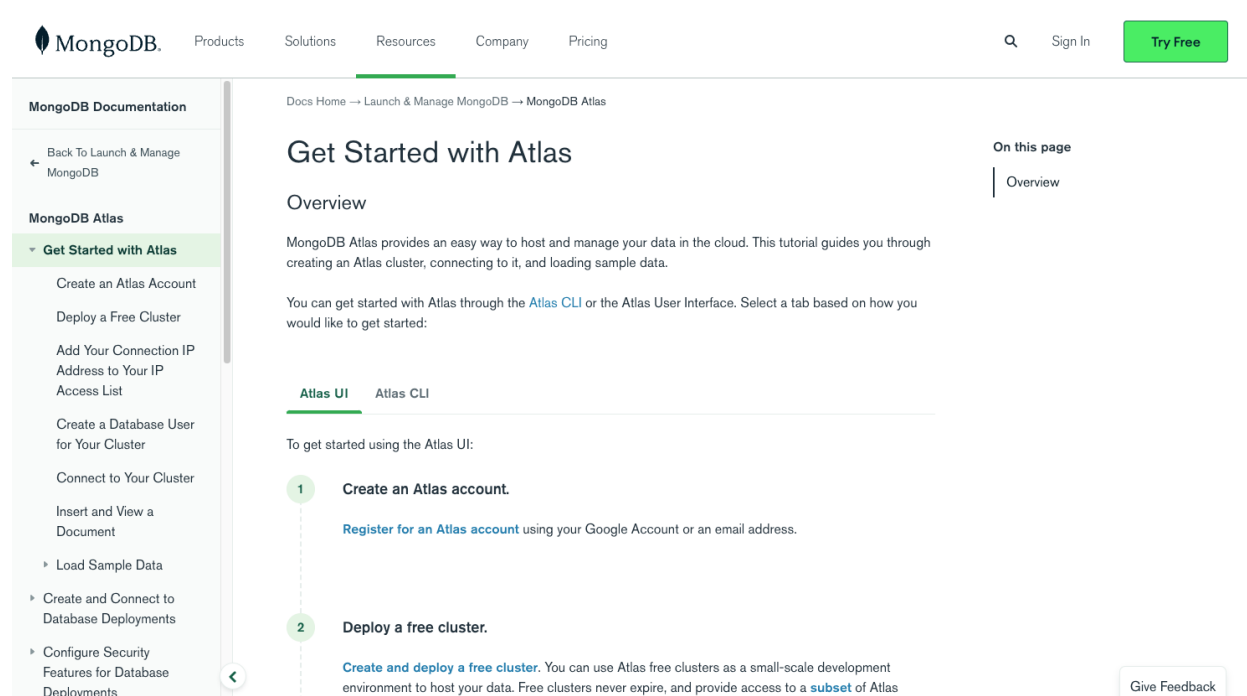
Real time

Alerts



# Documentación

<https://www.mongodb.com/docs/atlas/>



The screenshot shows the MongoDB Atlas documentation page. The top navigation bar includes the MongoDB logo, links for Products, Solutions, Resources, Company, and Pricing, a search icon, a Sign In link, and a green 'Try Free' button. The left sidebar is titled 'MongoDB Documentation' and contains a 'Back To Launch & Manage MongoDB' link. Under 'MongoDB Atlas', the 'Get Started with Atlas' section is highlighted. The main content area is titled 'Get Started with Atlas' and includes an 'Overview' section. The overview text states: 'MongoDB Atlas provides an easy way to host and manage your data in the cloud. This tutorial guides you through creating an Atlas cluster, connecting to it, and loading sample data.' Below this, it says: 'You can get started with Atlas through the [Atlas CLI](#) or the Atlas User Interface. Select a tab based on how you would like to get started:'. There are two tabs: 'Atlas UI' (selected) and 'Atlas CLI'. Under the 'Atlas UI' tab, it says 'To get started using the Atlas UI:'. A numbered list follows: 1. 'Create an Atlas account.' with a sub-link 'Register for an Atlas account using your Google Account or an email address.' 2. 'Deploy a free cluster.' with a sub-link 'Create and deploy a free cluster. You can use Atlas free clusters as a small-scale development environment to host your data. Free clusters never expire, and provide access to a subset of Atlas'. A 'Give Feedback' button is located at the bottom right of the page.





# Gracias por tu atención

Pedro Jiménez Castela  
[pjimenez@corenetworks.es](mailto:pjimenez@corenetworks.es)

**COPE**  
*networks*

