

Industry

► Image Hosting

Solutions



Managed DNS

Filter Chain

How Imgur Leverages NS1 to Maximize Delivery Performance.

Challenge

Imgur needed a way to efficiently deliver long-tail and rapidly changing content at a large scale to their growing global user base in a manner that would appropriately leverage their distributed infrastructure and drive user engagement.

Results

Using NS1's Managed DNS platform, Imgur was able to manage traffic more efficiently across their datacenters and to also intelligently deliver content to their users with low levels of latency. Additionally, Imgur uses NS1's monitoring tools to detect and route around any content delivery issues.

In this engagement, NSI also worked closely with Imgur's CDN, Fastly, to ensure that Imgur users would be able to access the site through the apex domain (imgur.com, not www.imgur.com) in an RFC-compliant manner.

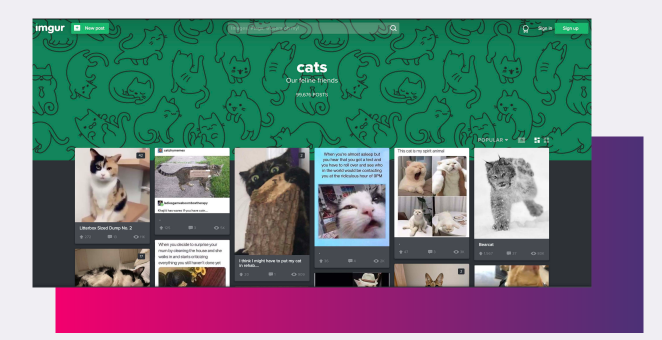
When asked about the implementation process, Alan Schaaf, Imgur's CEO, said, "The support from NS1 has been great. They've been very responsive, even during nights and weekends."





About Imgur

Imgur is the most popular integrated platform for browsing and sharing user-curated image content on the internet. The company rose to popularity by offering a simple, high performance service with useful and innovative features like image manipulation, user commenting, and submission voting. With about about 4.5 billion pageviews a month, Imgur ranks as one of the 50 most popular websites in the world according to Alexa.com.



NS1.

I've never seen another DNS service quite like NS1. I feel that their data-driven approach, combined with their incredible flexibility, makes them the next generation DNS host. Best of all, everything is setup to where we don't even have to think about it. It just works.

- Alan Schaaf CEO at Imgur

About NS1

NS1 is the leader in next generation DNS solutions that orchestrate the delivery of the world's most critical internet and enterprise applications. Only NS1's purpose-built platform, which is built on a modern API-first architecture, transforms DNS into an intelligent, efficient and automated system, driving dramatic gains in reliability, resiliency, security and performance of application delivery infrastructure. Many of the highest-trafficked sites and largest global enterprises trust NS1, including Salesforce, LinkedIn, Dropbox, Nielsen, Squarespace, Pandora and The Guardian.