

SHOW NOTES

@mjkabir Notes



<https://shownotes.app/show/9r5ne>

CDN for Startups

Congrats! If you think you need a Content Distribution Network (CDN), you are moving up the chain! CDNs are quiet expensive so I have been exploring how to manage CDN cost for my primary company for years.

Popular objects

The report provides statistics for the **50 most popular objects** on your CDN. Please note that the traffic figures presented are not exact and are based on sampled data.

This month

CDN Resources

Traffic to top 50 objects

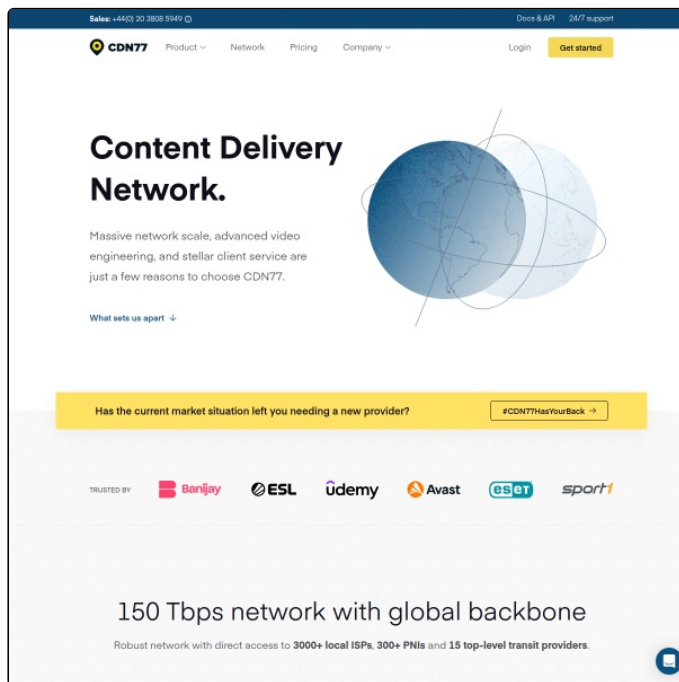
Traffic

5.1 TB / 32.4 TB total

EK CDN	/proding/14255/rndr.jpg	346.4 GB
EK CDN	/proding/51655/rndr.jpg	333.8 GB
EK CDN	/proding/51655/rndr.jpg	255.3 GB
EK CDN	/proding/51684/rndr.jpg	258.7 GB
EK CDN	/proding/51682/rndr.jpg	257.1 GB
EK CDN	/proding/51683/rndr.jpg	250.7 GB
EK CDN	/proding/51687/rndr.jpg	203.8 GB
EK CDN	/proding/51680/rndr.jpg	162.8 GB
EK CDN	/proding/51651/rndr.jpg	160.5 GB
EK CDN	/proding/51681/rndr.jpg	155.2 GB



AI AGENTS HAVEN'T YET REVIEWED THIS NOTE!



CDN77

CDN77.com offers custom plans and pricing tailored to sites with high monthly traffic volume, handling over 25 Tbps of data daily and earning a top 20 spot in CDNPerf's rankings. The service is known for its performance, ease of implementation, and customization options for one-person or small teams. However, estimating monthly costs can be challenging for users transferring over 150 TB a month.

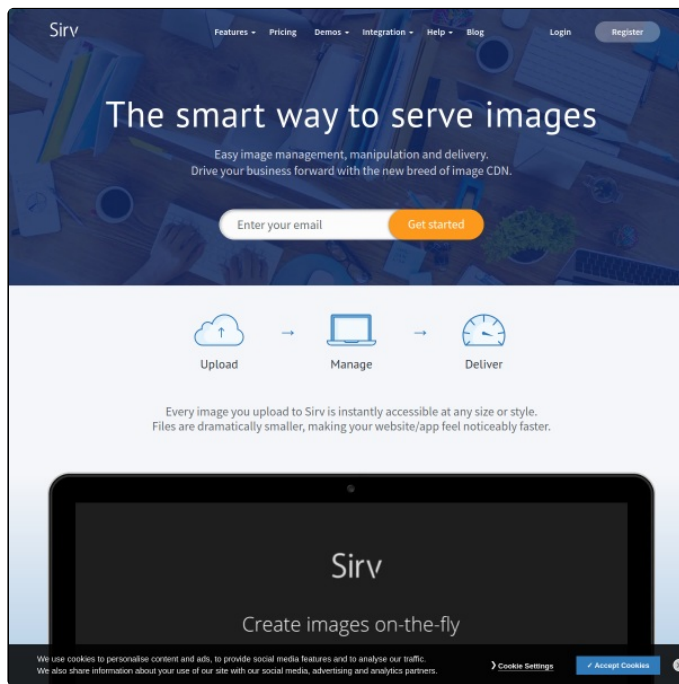
The lowest capacity plan starts at \$199 a month, which is higher than some budget options like BunnyCDN but includes unlimited HTTPS requests and is contract-free.

In summary, the pros of CDN77.com include high performance, ease of implementation, and customization options. On the other hand, a potential con is the difficulty in estimating costs for users with high monthly data transfer volumes.

342 days 17 hrs ago

Website:

<https://www.cdn77.com/>



SIRV.COM

Pros:

- **Fast Image Delivery:** Sirv optimizes images for quick loading, with most requests returned in one millisecond.
- **Customization:** Users can instantly access images at any size or style, saving development time.
- **Deep Image Zoom and 360 Spin Viewers** Enhances customer engagement and trust, leading to increased conversions.
- **Dynamic Imaging:** Allows for more image control and faster website development.
- **Excellent Support:** Users praise Sirv for its exceptional customer support, making it stand out from competitors.

Cons:

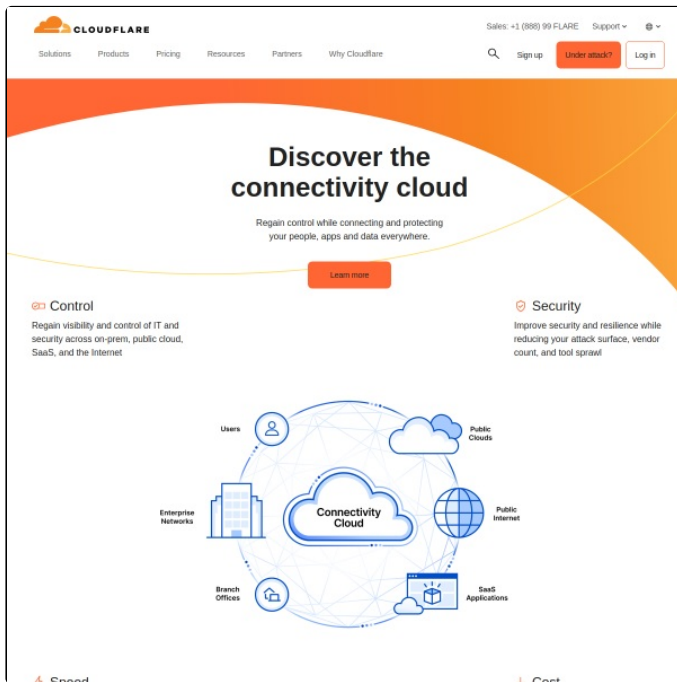
- **Cost Estimation:** Users may find it challenging to estimate costs, especially for high data transfer volumes.
- **Defer Loading:** Some users mention that the lazy loading feature could be smoother for end-users.
- **Desktop App:** While the web-based service is efficient, some users express a desire for a desktop application.
- **Feature Limitations:** One user noted that Sirv does not support Augmented Reality product images.

In summary, Sirv.com offers fast image delivery, customization options, and excellent support as its main strengths. However, challenges with cost estimation, certain user experience aspects, the lack of a desktop app, and limitations in supporting specific image features are areas that users have identified as potential drawbacks.

342 days 17 hrs ago

Website:

<https://sirv.com>



Cloudflare CDN

I have used Cloudflare for DDOS protection but they do have CDN and I plan to explore their CDN someday soon.

342 days 17 hrs ago

Website:

<https://www.cloudflare.com/>

The screenshot displays the Amazon CloudFront website. At the top, there's a navigation bar with the AWS logo and links for Products, Solutions, Pricing, Documentation, Learn, Partner Network, AWS Marketplace, Customer Enablement, Events, and Explore More. Below this, a blue banner promotes 'Free AWS Training' with a focus on cloud skills. The main heading is 'Amazon CloudFront' with the tagline 'Securely deliver content with low latency and high transfer speeds'. A prominent callout box states '1 TB of data transfer out with the AWS Free Tier'. Below this, four key benefits are listed: reducing latency through 600+ PoPs, improving security with AWS Shield Standard, cutting costs with consolidated pricing, and customizing code for the AWS content delivery network. A 'How it works' section includes a diagram showing the flow from 'End User Traffic' through 'Nearest AWS Edge Location' (containing Amazon CloudFront caches and CloudFront Functions) to 'Regional Edge Caches' (containing Amazon CloudFront caches). The diagram also shows 'AWS Shield' and 'AWS WAF' at the top, and a 'Hi, I can connect you with an AWS representative or answer questions you have on AWS.' chatbot icon at the bottom right.

Amazon CloudFront CDN

I use AWS S3 buckets as the origins for the CDNs that I use. However, their CloudFront CDN is interesting as well.

342 days 17 hrs ago

Website:

<https://aws.amazon.com/cloudfront/>