

Image optimization CDN

Faster websites, more conversions, higher revenue



Images make up 50% of a website's traffic. Growing mobile usage calls for super-fast delivery to keep users engaged and buying.

tiny.pictures automatically scales and optimizes your website's images for all device types in real-time. Azure CDN caches and delivers them from nodes closest to your customers.



- Faster websites
- Higher search engine rankings
- More visitors
- Lower bounce rates
- Higher revenue

Industry-leading Technology

- Real-time image fetching, processing, caching and delivery
- State-of-the-art image compression and formats
- HTTP/2 and SSL encryption included

Easy Integration

- Free client SDKs and simple HTTP API
- Implemented in a matter of hours
- No backend development or maintenance necessary

Image Processing Features

- Automatic device detection
- Scaling, cropping, Computer Vision, face detection, gamma correction. You name it, we support it.

Top speed

Low costs

High flexibility

"Google PageSpeed passes with more images being appropriately compressed with tiny.pictures than our old host and any other platform we tested. **I don't know how they manage it, but it's bloody fantastic.**"

- Michael van den Hout, Web Developer, Global Journeys

tiny.pictures on Microsoft Azure lets you leverage powerful image processing algorithms with world-wide content delivery nodes



Proven and trusted

- High availability
- Unlimited scalability
- Trusted by industry-leading companies

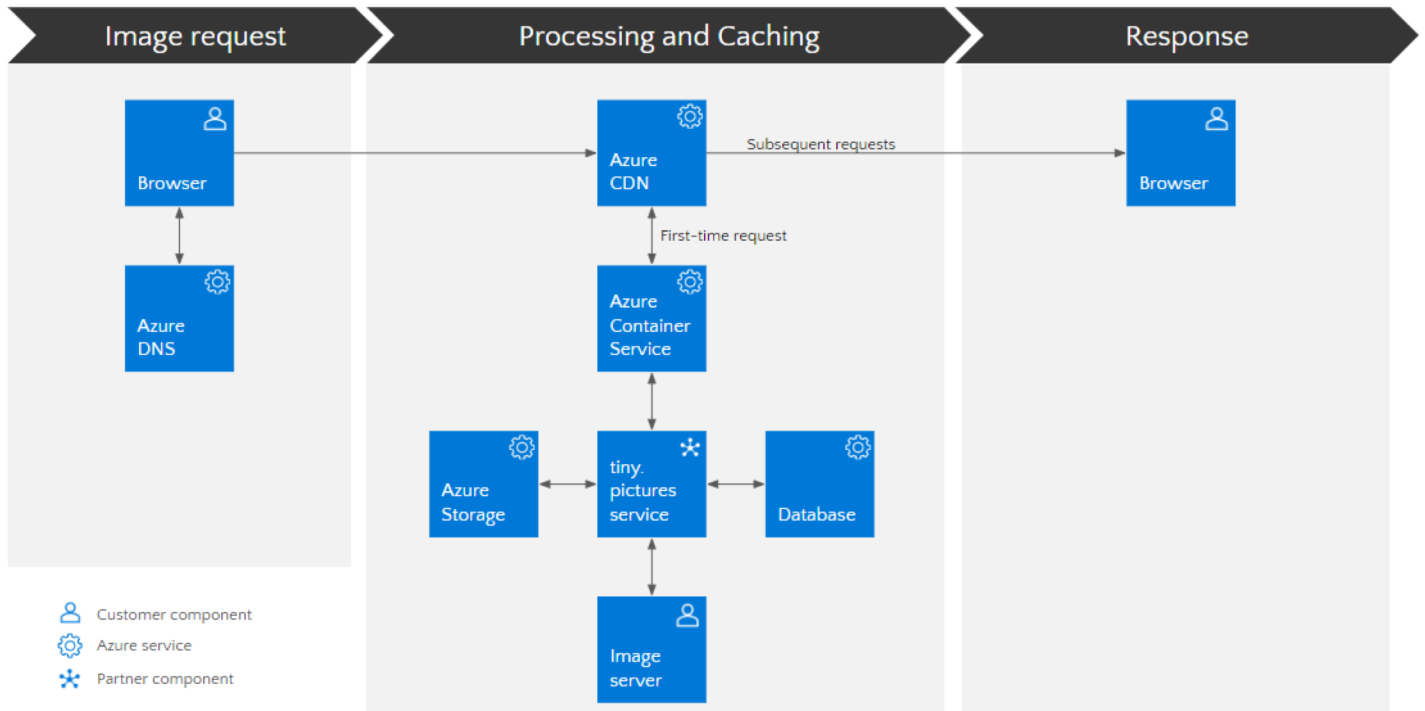


Savings

- 68% average file size reduction
- Millions of images optimized each day
- Reduced implementation and maintenance costs

Get started now

- Off-the-shelf and custom plans for any traffic volume
- Instant infrastructure setup
- Free Software Development Kits
- Dedicated integration support



Why tiny.pictures?

tiny.pictures is part of the team neusta group, Germany's largest online agency. We put the experience and demands of thousands of our customers' e-commerce projects into this solution. tiny.pictures is lean, scalable and robust.