

Image optimization CDN

Faster websites, more conversions, higher revenue



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.



- Lower bounce rates
 - Higher revenue

More visitors

Faster websites

rankings

Higher search engine

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

Top speed

Easy Integration

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

Low costs

Image Processing Features

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

High flexibility

- Michael van den Hout, Web Developer, Global Journeys



[&]quot;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."

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



Proven and trusted

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

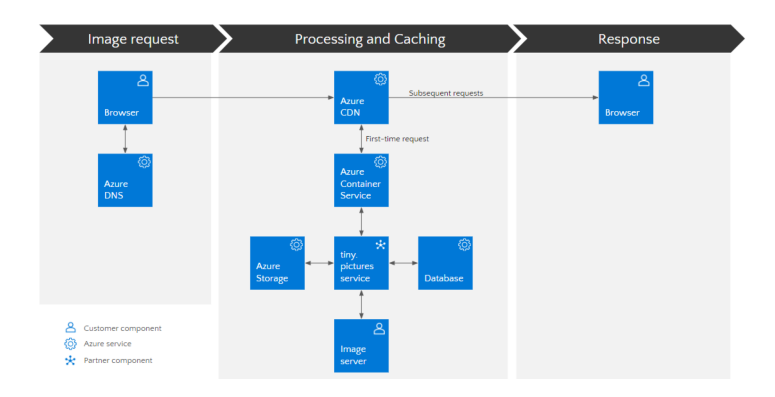


Savings

- 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
- 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.

