# Core Edge Serverless

- Cloudflare Workers
- Deno Deploy
- AWS (<u>Lambda@Edge</u>, <u>Cloudfront Functions</u>)
- <u>Fastly Compute@Edge</u>
- Stackpath
- Azion

## Serverless Edge Platforms

- Netlify Edge Functions (Deno)
- <u>Vercel Edge Functions</u> (Cloudflare)
- <u>Supabase Edge Functions</u> (Deno)
- Cloudflare Pages Functions (Workers)

## Framework support:

- Next.js
- Astro (Example the Netlify SSR Integration)
- <u>SvelteKit</u> (See examples from <u>Vercel</u> and <u>Netlify</u>)
- <u>Eleventy</u> (Using the <u>Eleventy Edge plugin</u> that is Netlify only)
- Remix (Using adapters)
- Fresh (Built by Deno)

#### Databases:

- Fauna A serverless database with built in global replication and strong consistency.
- <u>Planetscale Portals</u> (public beta) A serverless MySQL database with support for replicating to read-only regions.
- <u>Cloudflare D1</u> (still in private beta) A SQLite based relational database that has globally replicated reads.
- <u>DGraph</u> A distributed GraphQL database with a graph backend

#### References

We're all living on it. But what exactly is The Edge?
Cloudflare Workers vs Deno Deploy