

FREE PERFORMANCE CHECKLIST



The performance checklist for Angular applications

[How to double or even triple the speed of your Angular application.](#)

Who are you?



Hi, I'm Daniel Kreider.

And guess what? I'm really bad at a LOT of things.

I don't know how to change the oil in my car.

I have no idea how to do Instagram and Facebook marketing - I can't market my way out of a paper bag.

And I don't even know how to play video games or watch TV.

But I do know how to help my clients and their teams build profitable Angular applications, and **I double the productivity and expertise of any Angular team. Or else work for free.**

So how do you make your Angular apps load faster?

1. Split your application into lazy-loaded modules.
2. Make sure to use and properly configure your preloading strategies.
3. Remove dead imports from your root module - `app.module.ts`
4. Use an app shell
5. Use Brotli to compress your build files and then deploy to a hosting service that supports Brotli.

How do you make your Angular apps run faster?

1. Use a `trackBy` function to improve `ngFor` performance.
2. Change Angular's default change detection settings to dodge unnecessary change detection cycles.
3. Monitor the slowness of your HTTP calls. It's possible that a sluggish API server is causing your Angular application to perform like a turtle.

Conclusion

For complete implementation details, please check out [this blog post](#).

You'll find all the examples, demos and code you need to double or even triple the performance of your Angular application.