

USING AUTO MAPPER IN .NET



I would opt for [AutoMapper](#), an open source and free mapping library which allows to map one type into another, based on conventions (i.e. map public properties with the same names and same/derived/convertible types, along with many other [smart ones](#)). Very easy to use, will let you achieve something like this:

```
Model model = Mapper.Map<Model>(dto);
```

Not sure about your specific requirements, but AutoMapper also supports [custom value resolvers](#), which should help you writing a single, generic implementation of your particular mapper.

[share](#) [improve this answer](#)

answered Apr 20 '13 at 10:02



[Efran Cobisi](#)

3,820 ● 10 ● 16

-
- 1 We have used automapper before, but we have sense dropped it due to it's slow performance. – [Alex](#) Apr 22 '13 at 15:02
-
- 1 Agreed. Done the same thing, ended up with more work dropping automapper then writing a custom one in the first place. Automapper has very very slow performance – [ZolaKt](#) Jun 10 '15 at 12:27
-