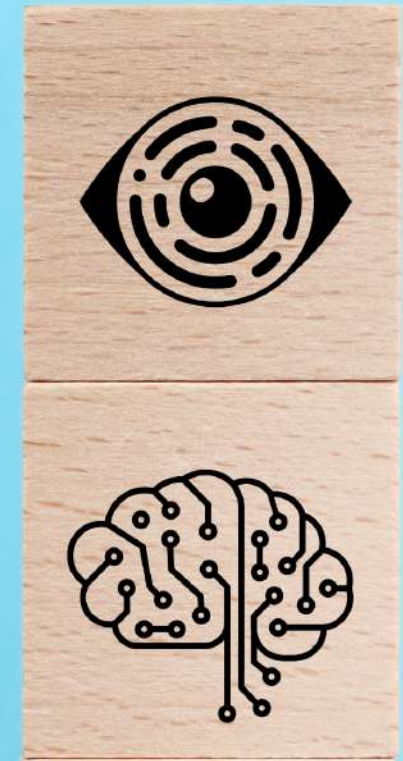
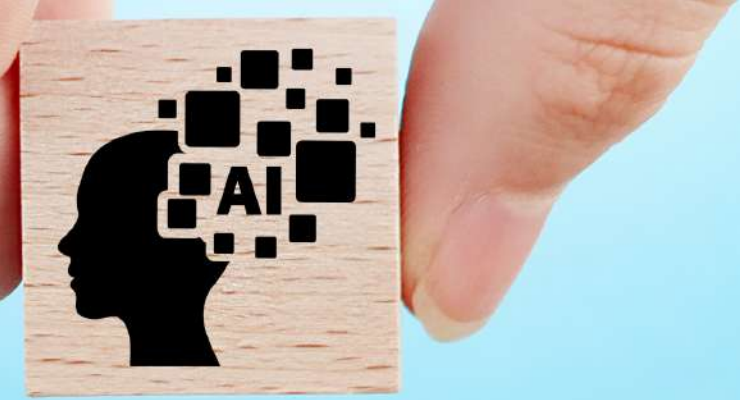




How much can AI save?

AI can save between 20-50% of effort.
Bigger projects—smaller savings.



Aren't there tools for this already out of the box?

There are competitors, none offer full automation. Your engineers will be involved.



Is fully automated process possible?

Full automation isn't possible yet.
GenAI can do more than you'd think
though!



What languages are supported, and how do they fare?

We've seen good, similar results from .Net, React with Javascript or Typescript, Java, and Python.



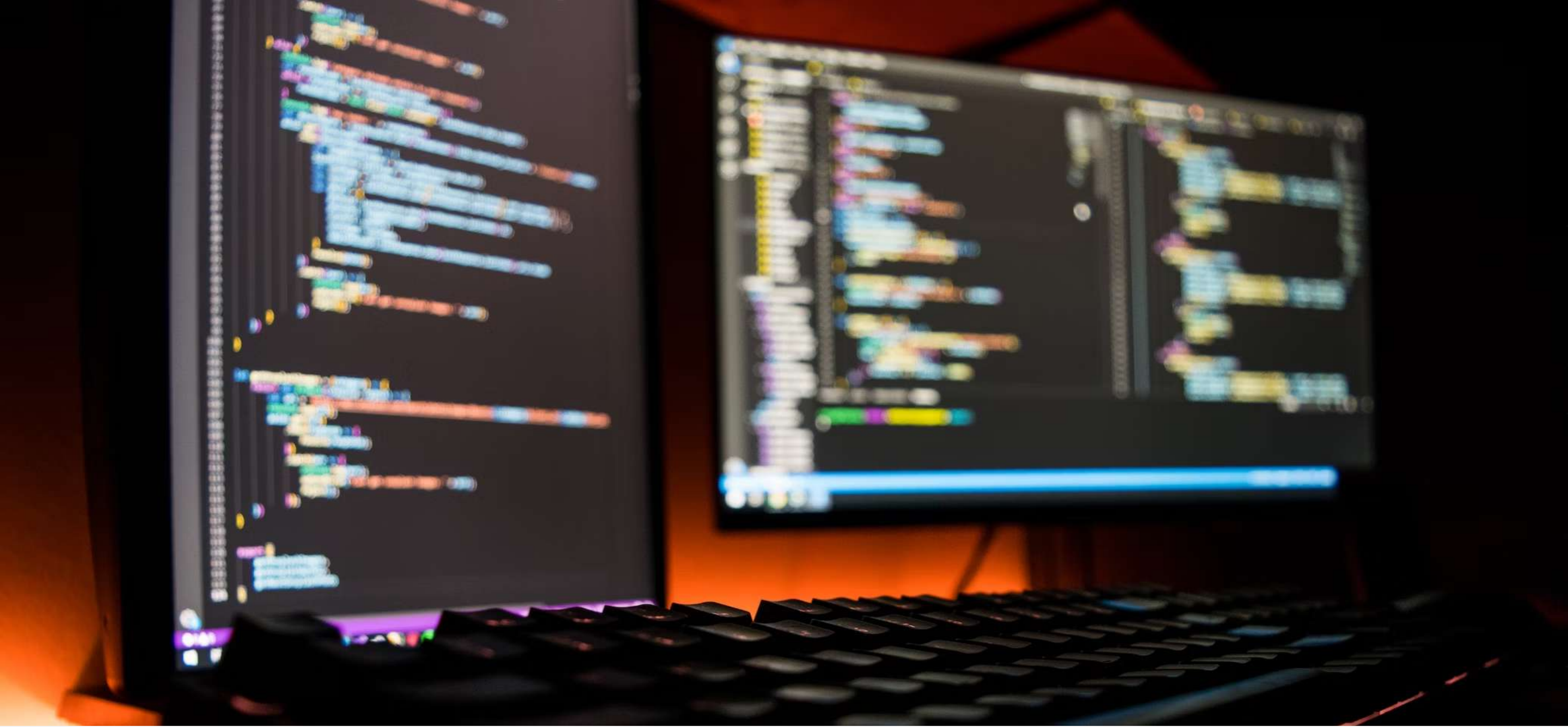
Is it possible to completely change the stack, from .Net to Java, or Python to NodeJS?

Yes, you can switch stacks with GenAI! Watch out for method calling sequences (ANTLR and other tools may help you).



Can we change the paradigm, like creating a React application from .Net WebForms or from MVC?

Yes, but using your own component libraries may require additional efforts!



How can I get steadier GenAI results?

The best way to achieve this is to use a retry strategy and/or a quorum pattern.