

Enterprise Development



The Need/Problem

Modern enterprises often identify needs that go beyond commercial "off-the-shelf" products. Once a problem is identified and the available solutions leave gaps (or require heavy customization from vendors), it is time to engage a custom solution approach.

Common Needs



Interconnectivity

Every enterprise exists with an underlying operating system in place. Interconnectivity and integration are key for when a new system is added to the mix. Solutions are meant to speed up time to value, and as such should work with and improve current systems in place. Not necessarily replace them outright.

Performance

New systems within an enterprise need to work and comply with built-in expectations from the business. Enterprise systems have usually higher standards than business to consumer applications. Consistent, high level performance is just one of them.





Security

Cyber security is the most important concern when building new enterprise systems. Security weaknesses are issues enterprise software cannot afford, but often fall down in the priority list. Move it back in focus, making it an integral part of any Enterprise Development project.

Scalability

In cloud computing, scalability goes hand in hand with appropriate system design that is cloud native as opposed to on premise. Just being on the cloud does not mean you are scalable, efficiently, by default. Scaling smart, only when needed, and without bringing costs unexpectedly up is the challenge to be solved.





Cost

As solutions grow the total cost of ownership (TCO) comes rapidly into focus. Enterprise systems could potentially have a bigger up front cost, but the TCO curve will quickly flatten and make it much more budget savvy to build a new solution rather than pay more as you grow and customize.

b

How We Do It

We assemble teams to suit the solutions you need. We are not a "rent-a-dev" type of shop that touts thousands of developers. Our specialized teams are assembled to deliver great solutions consistently for our customers, along with products that we use in house. You will not hear us advertise that we work with every technology out there, because we specialize in what we do best and focus on quality.

Why Us

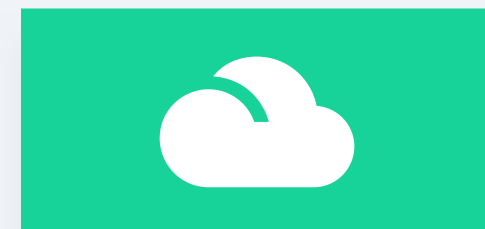
We have a great team (retention over 90% since inception), with great professional experience. Even that might not be our key differentiator. Our edge is our approach. We are not a company of sales people, we are product builders and as such we will focus on giving you a working product with a working strategy. We do not pull any punches nor hide any challenges. Partnering with us ensures you get a collaborator that will not apply any filters on reality. We promise we will celebrate victories together, as much as identify, call out and work through issues as they arise.

How We Do It

HelloBuild has been lucky enough to have worked with partners in several industries. Our digital transformation successes include digitizing the core sales processes for a partner that does business at a global scale to enabling online and mobile banking for financial institutions.



Technologies



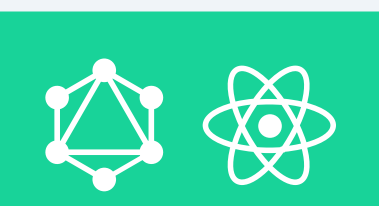
Cloud Native

All of our solutions at HelloBuild are cloud native. We have consistently deployed and optimized solutions on Azure and AWS. From fully cloud based to hybrid solutions, which integrate to on-premises legacy systems.



Javascript & NodeJS

Our focus is simple: a modern stack designed to support web & mobile powered solutions. We focus on Javascript programming with our core engines running on top of NodeJS.



GraphQL & ReactJS

We work on modern frameworks, almost exclusively. Harnessing the power of ReactJS, React Native and GraphQL we deliver solutions to industries ranging from banking to staffing and logistics.