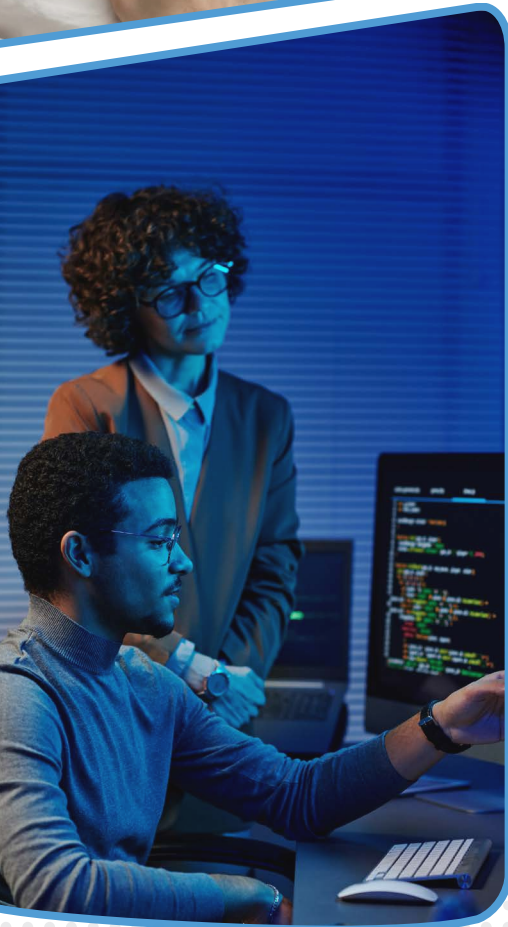
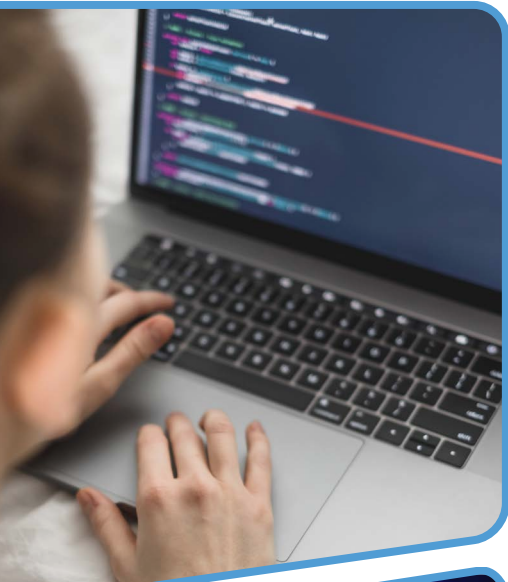


# Modern Microsoft App Development

Empowering Businesses To Adapt & Excel With Cloud-Native .NET Applications



## BUILDING MODERN SOLUTIONS WITH .NET

Organizations face an increasingly complex technological landscape that requires them to be agile, efficient and provide improved user experiences to their customers. Improving offers a tailored approach to modern Microsoft application development to help businesses stay ahead of the technology curve and to adapt with velocity to rapidly changing enterprise trends and needs. Our Microsoft application development service encompasses a range of expertise areas that includes application development, application modernization, platform engineering and AI.

Our team of experts leverage the latest Microsoft platforms and technologies, such as Azure, .NET, and AI to deliver innovative, secure, and scalable on-premise and cloud-native applications. Improving's approach is tailored to meet the unique needs of each one of our public and private sector clients. With a focus on user experience, rapid time-to-market, real-time data and AI, our application development services help organizations thrive.

## PAIRING ARTIFICIAL INTELLIGENCE WITH .NET

Improving's .NET application development service provides unparalleled benefits for organizations seeking robust and scalable software solutions for their current and future needs. Leveraging the power of .NET, a versatile framework developed by Microsoft, and Azure OpenAI services, we efficiently develop applications that are fast, reliable, secure and easy to maintain. The applications that we have created for our clients using Microsoft's .NET Framework include:

- Web Applications
- Mobile Applications
- IOT Applications
- AI Applications



# Modern Microsoft App Development

Empowering Businesses To Adapt & Excel With Cloud-Native .NET Applications

## A PATHWAY TO THE CLOUD WITH AZURE

In addition to utilizing Microsoft's robust and reliable .NET framework to build and modernize applications, we provide platform engineering services on Azure that ensures that your cloud-native applications are fast, secure, compliant, scalable, fault-tolerant and cost-effective. Running .NET applications on Azure offers organizations the benefits of scalability, high availability, global reach, seamless integration with Azure services, efficient DevOps and CI/CD capabilities, robust security and compliance measures and cost-effectiveness.

By leveraging Azure's infrastructure and tools, organizations can easily scale their applications, ensure uninterrupted availability, reach a global audience, integrate with various Azure services, streamline development processes, enhance security, and optimize costs, ultimately enabling them to deliver reliable and innovative solutions to their customers and stakeholders.



## OUR TRUSTED APPROACH AND EXPERTISE

Our customers across various industries in the US and Canada benefit from improved efficiency, enhanced performance, and reduced costs as .NET's modular, component-based architecture enables rapid development and deployment, with fewer lines of code. With its cross-platform capabilities, .NET applications work seamlessly on different operating systems, further broadening your business reach. Trusting Improving with your .NET application development needs translates to a strategic advantage, as we combine our expertise with the robustness of .NET to create tailored software solutions that drive your business forward. We have expertise in developing .NET applications for clients across various industries, from Energy to the Public Sector. Some of our clients include:

