

Application Modernization

Take your legacy apps to the modern web and desktop and crush the competition

Companies across all industries are facing intense pressure from competitors offering newer, more modern software and cloudbased products and services. You face demands for richer features and visualizations; higher performance and data transaction requirements; and cost limitations around development, infrastructure, and maintenance. Not to mention issues around security for out-of-date systems and customer satisfaction issues. You need to upgrade or risk losing out in the marketplace.

Wintellect has long experience in moving major line-of-business applications to modern platforms, whether web-based, desktop, or cloud. Your competitors are already doing this; you need to as well.

How App modernization can help your business

Decreased Costs - Significantly lower your development, de ployment, and maintenance costs, and focus on your business strategy rather than IT operations.

Customer Satisfaction - Add a host of modern capabilities, with rich visuals and user features for your customers, and new services available with the modern Microsoft platform and technology stack.

Increased Security - Protect against security breaches and legacy code vulnerabilities from older applications.

Leverage the Cloud - Take advantage of the Azure cloud, and
 scale at the touch of a button, while leveraging new cloud services such as Analytics and AI.

Microsoft Partner

Gold Cloud Platform Gold DevOps Gold Data Platform Silver Application Development

App Modernization with Wintellect

- Modern web apps with Angular, and React
- Move your apps to the Azure cloud and scale at the touch of a button
- Cross-platform desktop apps with Electron and UWP
- Cross-platform mobile
 apps with Xamarin

REQUEST A

Call 866-968-5528 or email consulting@wintellect.com

"Simply put, Wintellect rocks! True professionals delivering professional results."

-- Ed Sieja, Software Architect, Integraph Corporation



Scandic





