



ASP.NET Framework Update to ASP.NET Core



Transform Legacy Apps with Modern Efficiency

Struggling with outdated ASP.NET applications? Redapt's upgrade service transitions your apps to ASP.NET Core, solving performance bottlenecks, limited scalability, and security risks.

Redapt's ASP.NET Framework to ASP.NET Core upgrade service modernizes applications for better performance, security, and scalability. Our experts provide thorough assessments, seamless migrations, and robust QA to ensure future-ready systems. With Redapt, your legacy apps become efficient, maintainable solutions using advanced tools and proven methods. Upgrade with confidence and expertise.

Redapt Delivery

Plan and Assess – Analyze app dependencies, compatibility, and migration feasibility.

Develop Upgrade Strategy – Create a personalized plan aligning with app requirements.

Migrate Application Code – Transition legacy code using tools and manual adjustments.

Test and Validate – Ensure performance, security, and functionality meet quality standards.

Review and Handover – Deliver updated app with documentation for seamless client adoption.

Build Efficiency with Proven .NET Solutions

Build performance, ensure scalability, and reduce bottlenecks with Redapt's tailored ASP.NET strategies.



Reduced Costs

Cuts maintenance overhead and reduces dependency expenses by 30%



Enhanced Performance

Boosts speed and reliability for up to 40% faster operations



Improved Scalability

Accommodates growth with cross-platform support and flexibility



Better Security

Mitigates vulnerabilities with improved frameworks and secure dependencies



Future-Readiness

Enables adoption of modern development tools and practices

Secure your operations with a resilient, future-ready strategy to keep your business moving forward.

Are outdated applications holding your business back? Schedule a clarity call with Redapt to unlock better performance, scalability, and security. Email us today at results@redapt.com to start transforming your legacy systems!