

Q3 Technologies Expands Its Global Footprint as a Premier Custom Software Development Company

With 30 years of engineering excellence, 2,000+ custom software solutions delivered, and active operations across the US, UK, UAE, and Australia Q3 Technologies strengthens its position as a trusted custom software development partner for enterprises

Q3 technologies
Building Quality Software

Gurgaon, Haryana May 6, 2026 ([Issuewire.com](https://www.issuewire.com)) - Q3 Technologies, a premier custom software development company headquartered in Gurugram, India, has announced a strategic expansion of its global operations — deepening its delivery reach across North America, the United Kingdom, the United

Arab Emirates, and Australia. The move reflects rising enterprise demand for the company's end-to-end technology services, including custom software development, AI-driven solutions, cloud engineering, cybersecurity, and digital transformation consulting.

With over 30 years of industry experience, [Q3 Technologies](#) has built a team of 800+ technical and functional experts who have collectively delivered more than 2,000 custom software solutions across 16 industries. Trusted by top Fortune 500 companies across energy, healthcare, manufacturing, banking, and financial services, the portfolio reflects both the scale and cross-sector depth of Q3 Technologies' custom software development expertise.

Global expansion for Q3 Technologies is not about opening offices — it is about deepening the quality of outcomes for clients wherever they operate. Every custom software engagement begins with a precise understanding of a client's business problem. The technology solution follows from there.
— Senior Spokesperson, Q3 Technologies

Custom Software Development Across Industries and Technology Stacks

Q3 Technologies' [custom software development](#)

services cover the full spectrum of enterprise technology needs — mobile application development, web application engineering, cloud infrastructure, and legacy application modernisation. The company's delivery capability spans regulated and high-complexity industries, including banking and financial services, healthcare and life sciences, energy and utilities, logistics, retail and e-commerce, education, and manufacturing.

Four recent engagements demonstrate the company's applied custom software development capability across sectors.

In healthcare,

Q3 Technologies built an AI-powered EEG analysis platform for a leading neurological diagnostics provider in the USA. The custom software solution automated the interpretation of complex electroencephalogram data, enabling clinicians to process diagnostic reports faster and with greater accuracy — reducing specialist workload and improving patient throughput at diagnostic facilities.

For one of India's largest electricity distribution companies,

Q3 Technologies developed a utility mobile application that gave millions of users realtime access to billing information, energy consumption data, complaint registration, and service management — consolidating multiple legacy touchpoints into a single, intuitive [custom software development](#).

In logistics, Q3 Technologies engineered dynamic performance dashboards for one of the region's largest order fulfilment conglomerates. The custom business intelligence layer unified fragmented operational data into a real-time performance view — enabling leadership to act on emerging fulfilment bottlenecks before they affected service delivery.

For a leading UK-based pharmaceutical distributor and manufacturer, Q3 Technologies delivered a comprehensive AI-enabled pharmaceutical management suite addressing regulatory compliance, supply chain visibility, and process automation — producing measurable efficiency gains across the client's core operations.

AI-Driven Custom Software Development: Innovation as Standard

A defining strength of Q3 Technologies' expanded global offering is the depth of its artificial intelligence capability, embedded directly into custom software development engagements. The company's AI services span generative AI, agentic AI, predictive and prescriptive analytics, computer vision, intelligent chatbots and virtual assistants, and intelligent workflow automation — all delivered as integrated components of bespoke enterprise software solutions.

For a leading Australian EdTech institution, Q3 Technologies built a multimodal AI-powered student support assistant capable of handling complex, context-sensitive academic queries — reducing human support costs while significantly improving the quality of student experience at scale. For a major financial services lender, an AI-driven predictive analytics solution improved loan recovery rates by intelligently routing high-risk agreements to the most effective collection agents — reducing default exposure and increasing collection efficiency across the portfolio.

Enterprise-Grade Custom Software, Built to Scale

Q3 Technologies operates a technology-agnostic custom software development model, maintaining delivery expertise across .NET, Java, Python, React, Node.js, Flutter, Angular, Power BI, SharePoint, Salesforce, SAP, Microsoft Dynamics, and Zoho. Technology partnerships with Microsoft, Salesforce, UiPath, Samsung SDS, and Gartner provide additional assurance that Q3 Technologies' custom software solutions are built on globally recognised, enterprise-grade foundations.

The company's 24x7 support infrastructure — structured across L1, L2, and L3 tiers — ensures enterprise clients receive continuous technical assistance and operational continuity regardless of geography or time zone.

Enterprises seeking a custom software development company with verified global delivery capability, cross-industry domain expertise, and the engineering depth to execute complex technology programmes.

Media Contact

Company: Q3 Technologies

US: +1 508 668 8880

India: +91 124 665 6000

Media Contact

Q3 Technologies

*****@q3tech.com

124 665 6000

JMD Megapolis Sohna Road, Sector 48

<https://www.q3tech.com>

Source : Q3 Technologies

[See on IssueWire](#)