

We are shaping the company of tomorrow



Nagarro is a global digital engineering leader with a full-service offering, including digital product engineering, digital commerce, customer experience, AI and ML-based solutions, cloud, immersive technologies, IoT solutions, and consulting on next-generation ERP. We help our clients become innovative, digital-first companies through our entrepreneurial and agile mindset, and we deliver on our promise of thinking breakthroughs.

We have a broad and long-standing global customer base. This includes many global blue-chip companies, leading independent software vendors (ISVs), other market and industry leaders, and public sector clients.

Today, we are over 17,000 experts across 32 countries, forming a Nation of Nagarrians, ready to help our customers succeed.

For more information contact us:
innovate@nagarro.com

nagarro.com

We measure our success by client satisfaction

90%
of revenue comes from repeat business from our existing clients.

Q. Solution matched client's expectations?

A. **96%**
said yes!

Q. Aligned with client's corporate culture?

A. **97%**
said yes!

Q. Understood client's business needs?

A. **96%**
said yes!



**Thinking
Breakthroughs**
Accelerating
Digital Business

nagarro.com
Thinking Breakthroughs

Key offerings:

Intelligent Digital Experience

Excelling at digital engineering and solving complex business challenges through agility and innovation is what we call “Thinking breakthroughs”. From deploying machines with vision to robots that can read, we create impactful AI-based solutions to drive innovation. Shipping elegant & intuitive consumer-grade apps, rapid prototyping, and creating full-fledged products, we’ve got you covered. With connected enterprise solutions and data-driven customer experiences, we are reimagining digitally connected intelligent experiences.

Digital Business Resilience

Today’s fast-paced digital innovation and increasingly volatile market conditions are testing the ability of organizations to evolve rapidly. We advance the digital capabilities of our clients with cutting-edge technologies along with modernizing legacy technologies & platforms to enhance resilience across value chains. Accelerating the adoption of digital technologies, such as AI/ML, Data Science, Cloud, IoT, AR/VR, Resilience Engineering, and DevOps helps clients ‘Adapt’ to shifts and trends with agility, ‘Lead’ with new products/services & ‘Sustain’ business advantage with innovation.

Digital Government Services

We assist public organizations in digitalizing and improving communities with best-in-class solutions. This includes: modernizing legacy systems, centralizing and deriving insights from disparate and siloed data, application rationalization leveraging interactive and proven human-centered design, IT Services support, and other government services. We empower government organizations to improve services and scale as demand increases. Our consulting services include EA, CI/CD, DevOps, IVV, and QA capabilities to improve code.

Success stories:

Keeping students learning while bridging the digital divide for the largest school district in the US during the pandemic



Department of Education

Impacting 1.1 M+ students, 200k+ staff from 1,800 schools, remote learning became a reality overnight in NYC with over 4.5+ million devices under management and a need to bridge the digital divide to ensure no students were left behind.

NYC DOE and Nagarro transformed the face of education while maintaining the continuity of education during unprecedented times. This was made possible by next-gen IT Support HUB & helpdesk (migration from Cherwell to ServiceNow), enterprise architecture redesign, and data solutions from Nagarro who helped re-engineer, transform and scale digital services delivery at an unprecedented level for remote learning.



Enabling resilience in factory operations



A global leader in mobility solutions wanted to improve the visibility of its shopfloor operations and quality for one of their factories. We developed a quality management application using the MindSphere industrial IoT platform. The solution enabled information transparency between quality engineers and the shopfloor team, enhancing responsiveness to quality deviations. This resulted in improved quality management on the shopfloor with reduced defects and production waste.

Delivering a unified experience across products & platforms



With an expanding product portfolio, RMS, A Moody’s Analytics Company, wanted a unified customer experience and a centralized design language for its product designers and developers. Our team co-created a design system comprising visual styles, components, and codes. This helped save 30% time in prototyping and over \$50K in each release, cleaning up UI issues. Overall, we enabled our client to experiment with high-fidelity ideas faster and at a lower cost.