

THE VIEW

Technology Insights
September 2021



Traditional ways of developing software are often complex, expensive, and time-consuming. Multiple factors contribute to the problem, including software coding errors, estimation errors, testing challenges, and resource shortages. Adapting to a rapidly changing world requires more than relying on the traditional approach to software development.

In over 80% of organizations with a 'citizen developer' culture, low code/no code tools are giving IT departments the breathing room they need. Is your organization ready to enhance its digital fluidity? Learn how this low code/no code revolution is helping enterprises succeed in an innovation-driven world, and take a look at the growth potential of today's top 10 frontier technologies in this edition of The View.

Preparing for a digital-first future



Low code/no code: Accelerating digital transformation

Businesses often struggle to achieve agility in the face of rapidly-changing demands. With low code/no code, you can simplify development processes and reduce TAT by 90%. [>>](#)



Development automation can meet demand for digitalization

Organizations prefer to work with multiple private and public clouds to deploy their applications. Learn how this best-of-breed solution can help your enterprise. [>>](#)



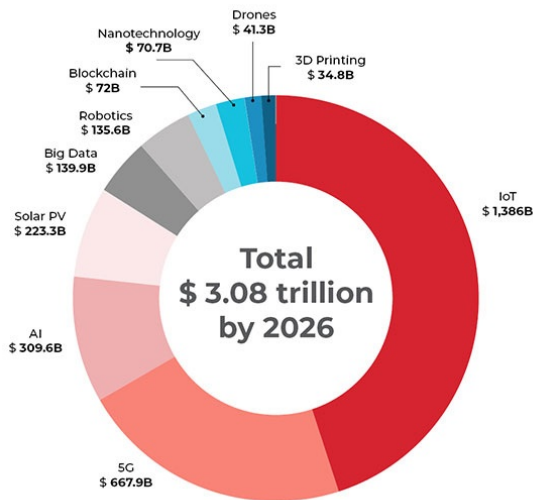
Managing low-code/no-code adoption in your enterprise

Integrating an LCNC platform into your digital transformation journey has its own set of challenges. Here are some tips on how to address them. [>>](#)

Market size estimates for the top 10 frontier technologies redefining the world



Technology is advancing at a rapid pace due to digitalization and disruptive innovation. Frontier technologies today offer a great business opportunity to enhance lives and displace existing processes in a variety of industries. By 2026, these technologies are expected to represent a USD 3.08 trillion market.



Is your enterprise ready to maximize the digital transformation opportunities offered by new technology tools? Your company can benefit from our [technology and innovation insights](#). To learn more, [contact us](#) today.

Through the lens of industry experts

"To promote a productive workforce that does not feel like it is being "left behind," it's critical to learn new ways of working and embrace technology tools that empower them."

- Steve Oliff, Former Regional Sales Director, OutSystems

Not to be missed



Innovative technology firm fuels timely decision-making with integrated research >>>



Engaging high-value customers with an insight-driven lead generation approach >>>

Other recent stories

- [The next phase of pandemic technology transformation](#)
- [Democratizing automation: Benefits of no code robotics](#)

- [How will 5G Edge impact enterprises in the coming years?](#)

[Subscribe to our newsletter](#)

Netscribes helps [technology firms](#) stay ahead with research and insight-driven marketing solutions. To schedule a consultation, [contact us](#).

41 East, 11th Street, New York
NY10003, USA
+1-877-777-6569
info@netscribes.com



This email was sent to {{ contact.EMAIL }}
You received this email because you are registered with Netscribes

[Unsubscribe here](#)

© 2021 Netscribes