

# No-Code Technology Trends For 2021

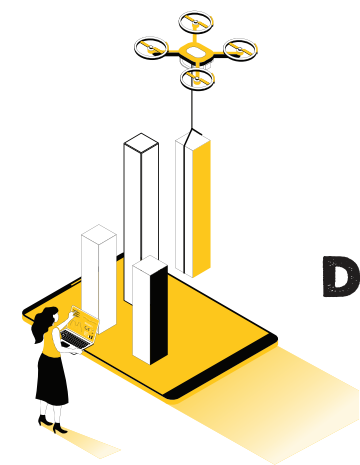
Pandemic is driving huge growth in no-code/ low-code platforms and letting citizen developers build apps without extensive knowledge or expertise of coding. Here are some of the no-code/ low-code trends in the year ahead.

## No-code/ Low-code Market Forecast & Adoption - 2021

No-code development platform market will **GROW FROM \$3.8B IN 2017 TO \$21.2B IN 2022** (Forrester)



**BY 2024, 75% OF LARGE ENTERPRISES** will be using at least **FOUR LOW-CODE DEVELOPMENT TOOLS** (Gartner)

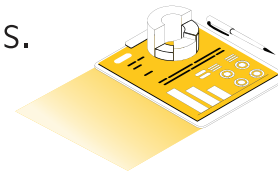


saastitute

**82% OF FIRMS** feel **CITIZEN DEVELOPERS-BUSINESS PROFESSIONALS** with little or no coding experience **ARE BECOMING INCREASINGLY IMPORTANT TO THEIR BUSINESS**



**ABOUT 60% OF ALL CUSTOM APPS** are now **BUILT OUTSIDE THE IT DEPARTMENT**, companies report. Of those, 30% were developed by staff with either limited or no technical development skills. (451 Research)



The global low-code development platform market is predicted to generate a revenue of **\$187 BILLION BY 2030, RISING FROM \$10 BILLION IN 2019** (GlobeNewswire)

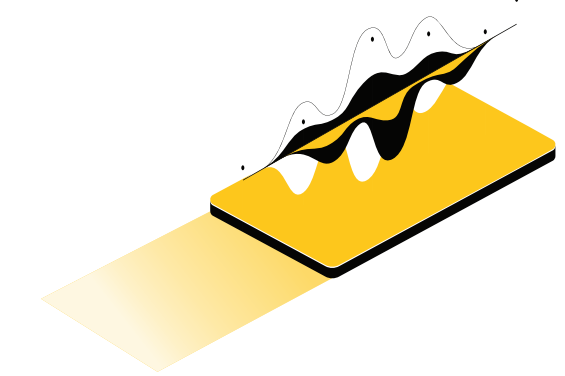


## Top Benefits of No-code/ Low-code Platforms

Low-code users are **12% MORE LIKELY** to say that their **APP BACKLOG HAS IMPROVED** (Outsystems)



**80% OF ORGANIZATIONS** state that citizen developers have given IT departments more breathing room. (AppSheet)



**70% OF LOW CODE USERS** who had no experience at all before using low code platforms **LEARNED LOW CODE IN 1 MONTH OR LESS** (Mendix)



Low code/ no-code solutions have the potential to **REDUCE THE DEVELOPMENT TIME BY 90%** (Redhat).

