LOW-CODE APP DEVELOPMENT
The Modern Asia/Pacific Developer Experience for Digital Transformation

By 2024

Challenges
- Developers Want to Make a Business Impact
- Rapid Prototyping
- Offline-to-online, sensor-based assets or manufacturing analytics for customized workflows from lead tracking to billing
- Web integration connecting with stakeholders

Impact on Business
- Fewer bug fixes
- Built-in safeguards not as an afterthought
- Built-in safeguards not as an afterthought
- Staying current with developer productivity
- Improved LOB buy-in

4 Reasons Why AP Enterprises Are Turning to Low-Code Platforms
1. Developers are motivated by many factors, and most studies point to the fact that monetary rewards do not top the list.
2. The benefits of low code extend beyond IT - it brings about a new culture and other physical and other physical
3. Rapid prototyping and evolve alongside an existing system have helped to the development environment as a landscape and evolve alongside an existing system have helped to the development environment as a landscape.
4. Wide adoption of low-code platforms in the Asia/Pacific and provides guidance on best practices.

Examples of Successful Low-Code Adoption
- Developers' careers have taken off in the B2C apps economy, which traditionally
- B2C apps economy, which traditionally
- Traditional "waterfall" software processes
- App development constraints
- Fewer bug fixes
- Improvements in quality
- Built-in safeguards not as an afterthought

Adoption Rate for AP enterprises (n = 41)
- 44%
- 44%
- 38%
- 38%