6 app modernization mistakes to avoid
to reach the finish line faster

When it comes to modernizing legacy applications, companies need to take a smart approach or risk wasting limited time and resources. Here are six common mistakes you can avoid through careful preparation:

1. Not gaining buy-in and commitment from stakeholders
   Creating a detailed business plan of what will be accomplished, why it’s essential, and how all will benefit can help achieve buy-in from IT and business leaders.

2. Assuming that you can meet all needs with off-the-shelf solutions
   By working with application modernization experts, you can combine the best mix of off-the-shelf and custom functionality to meet your unique needs quickly and cost-effectively.

3. Thinking legacy application modernization is a one-time event
   Consider implementing “legacy maintenance” as a part of your modernization strategy, which includes making improvements to meet new business requirements.

4. Not planning for changes in technology and user expectations
   In the first stages of preparing for modernization, planning for updates and additional development work can save time and resources.

5. Forgetting to evaluate organizational readiness for change
   Using an assessment framework can help you understand your organization’s current state, identify gaps across people, processes, and technology, and outline a roadmap for moving forward.

6. Trying to modernize too many parts of your system at once
   Keeping a legacy system functional and running a new system in parallel can simplify the effort and therefore speed up the modernization process.

To learn more about solutions to support application modernization, visit us online or contact us today.