





Are your systems keeping pace with the technological evolution that business demands?

Technology is constantly evolving, and GeneXus has helped to lead this evolution with its innovative development of applications for over 25 years.

In addition to adopting the latest version of GeneXus, an application's Technological Evolution should also include modern architecture and technology support during the development lifecycle, incorporating best practices in development.

At GeneXus Consulting, we have vast experience in the Technological Evolution of applications that enables a predictable evolution process and helps to empower and train development teams.

WHY GENEXUS CONSULTING?

- A team of professionals highly experienced in the evolution of applications
- Specialists in GeneXus technology
- Consolidation of efforts based on automated tools
- Tested methods with predictable results
- Inclusion of tools that strengthen the final application, preparing it for future innovation



LINE OF SERVICES



Initial support and process follow-up (Jump Start)

If you are planning to adopt the Technological Evolution with your own development team, we can offer support for the initial stage of the process by providing your team with training on best practices, including usage of new technologies and tools, and also by offering support for conquering difficulties as they may arise.



New versions of GeneXus

Evolving your GeneXus applications to the newest version presents renewed opportunities in terms of technology, and in relation to the adoption of best practices in regard to methodology and increasing the productivity of your development team.



Reengineering

For cases where Technological Evolution brings along more profound changes that have an effect on platforms, development paradigms or base technology, reengineering becomes necessary. Our approach implies a structural review of the application, starting with the design and architecture, and covers aspects such as data auditing and security, access security, application of Pattern technology (K2B Tools), and the inclusion of tools for supporting the whole development lifecycle, as well as maintenance with GXserver and GXtest.



Customized support

An application's Technological Evolution depends on several aspects that should be considered and are specific for each particular case. Therefore we propose customized solutions based on aspects relative to technology, usage, and business opportunities.





