



Pontificia Universidad Javeriana
Colombia
www.javeriana.edu.co

Industry:

Education & Research

Employees:

450

Oracle Products & Services:

Oracle Database
Oracle Real Application Clusters
Oracle Application Server

Oracle Partner:

ORATECH

Oratech
www.oratech-corp.com

Implementor:

Oracle Consulting

“Adopting Oracle’s technology was the best decision we made. This new architecture adds value to the university and enables new and innovated services.” – Lorena Jiménez Medina, Operations Coordinator, Pontificia Universidad Javeriana

Pontificia Universidad Javeriana Unifies Information to Ensure Continual and Rapid Registration Process

Pontificia Universidad Javeriana is one of the three most prestigious universities in Colombia. With campuses in Bogotá and Cali, the university has an extensive community of teachers, students, and administrators dedicated to a high level of teaching, social action, and research. The university enjoys an average attendance of 7,000 students, in addition to faculty and other personnel. The institution has achieved excellence in shaping professionals that will be the future agents of change in their communities and the country.

Challenges

- Increase efficiency of administrative processes
- Automate registration and other academic processes
- Improve service to students
- Guarantee continuity in academic and financial processes
- Reduce IT costs of the current system

Solution

- Implemented Oracle Database to unify information and streamline administrative processes
- Eliminated inconsistencies and recuperation time resulting from system failures
- Automated and accelerated the registration process, improving service to students
- Increased personnel productivity by 50% by implementing Oracle Application Server, focusing the engineers’ work on application monitoring
- Guaranteed continuity in academic and financial processes during critical times in the registration process with Oracle Real Application Clusters
- Reduced IT costs and human capital in the technical support department by eliminating instabilities of the current system