



Corte dei Conti
Rome, Italy
www.corteconti.it

Industry:

Public Sector

Employees:

3,500

Oracle Products & Services:

Oracle Database
Oracle Application Server
Oracle Developer
Oracle Human Resources
Oracle Consulting Services

Implementor:

Oracle Consulting

“The e-Corte project qualifies Corte dei Conti as a modern civil service organization. Oracle has helped us work toward e-government, integrating information from different internal and external organizations and facilitating teamwork, information sharing, and transit of information beyond traditional boundaries.”

– Michele Melchionda

Project Manager, Corte dei Conti

Corte dei Conti’s e-Corte Document Sharing Project Saves About US\$1.5 Million per Year

Corte dei Conti is Italy’s national audit court—a constitutional body independent of other state powers to which the Italian constitution gives the task of control and jurisdiction. In the past decade, the court has centralized its information systems and significantly changed its organizational scheme. Corte dei Conti established the e-Corte project to modernize its civil service structure with e-government and the introduction of a teamwork approach, overcoming the boundaries between different organizations, institutions, and departments.

Challenges

- Maximize the information systems budget
- Implement necessary organizational changes, centralizing a series of automatic processes and significantly decreasing proliferation of different documents in various offices
- Create a culture of teamwork and interaction (200,000 interactions such as web conference, messages, mail), and facilitate collaboration
- Promote the creation of virtual work communities with internal and external members, dedicated to institutional tasks using all available technological tools: work areas, web conferences, instant messaging, document management, e-mail, etc.
- Create a high performance, scalable, dependable technology infrastructure using an open standards-based Linux operating system

Solution

- Worked with Oracle Consulting to implement Oracle Database, Oracle Application Server, and Oracle Developer to create a content and document sharing system
- Used the system to maintain more than 100,000 files, three million pages, 100-120,000 ordinary letters, and 40,000 registered letters
- Leveraged Oracle technology to cut annual information and document management costs by about US\$1.5 million.
- Consolidated IT infrastructure and improved system performance, dependability, and reliability
- Prepared the organization to leverage the new IT infrastructure for further developments in operating environments focused on services