



### Algoritmi supports the Defence Training Centre in the management of courses so as to

# assure quality and efficiency



#### **Client Profile**

Created in 1969, the school was originally dedicated to the training of civilian employees.

In 1983 responsibility was extended to include the training of operative personnel.

This extension of responsibilities enlarged the school's user pool considerably.

This reform obliges the School to provide for the organization and the roll-out of professional training courses for newly employed personnel and seminars and professional updates, both on its own and Military premises or in those of public entities.

#### The Challenge

Algoritmi, consultants to the Defence Training Centre since the end of the 90's, is involved in the identification, design and development of applications at enterprise level.

In 2009 CEFODIFE, during an IT development process, chose to adopt the **SIGECO** system in order to standardise the work being conducted by the various Divisions and to streamline the daily workflow and to manage the printing of certificates in accordance to the models supplied by the Military printing works in Gaeta. In 2011 CEFODIFE launched the second phase. Following the standardisation of the various Divisions' work, a series of functions were introduced to monitor the economic and financial aspects of course management.

## 10 years of collaboration with Algoritmi

CEFODIFE has contracted the maintenance of the Data Elaboration Centre and workstations to Algoritmi. Upon consolidation of the relationship, CEFODIFE decided to avail of Algoritmi's technical knowledge in the field of software development.



CEFODIFE considers **SIGECO** much more than a software product: **SIGECO** is an instrument on which the daily monitoring, management and offer of courseware is based.

Given the strategic importance of SIGECO, CEFODIFE has gradually assigned Algoritmi the responsibility

for the technical support, maintenance and consulting related to the development of ongoing processes and the development of new ones.

#### **SIGECO numbers**

SIGECO is a modular system comprised of a set of functions that can be integrated and adapted in accordance to the context.

Tool	Users	Number of courses	Learners
SIGECO System	45	230	40.000