

Internet/Intranet solutions

These solutions have as a common characteristic the availability of a WEB Server where the eTraining Packages are installed; teacher and students connect to this WEB Server in the same way as they connect to the WWW of Internet, for the execution of any type of activity: study, control, checking of the results, etc.

The computer that contains the WEB Server is also characterized by the presence of a Database Server for storing all

the necessary information (classes, students, passwords, results, Forum, FAQs, etc.) and of an e-Mail Server.

All the operations are controlled and managed by the Software for Internet/Intranet Server, termed Dliis.

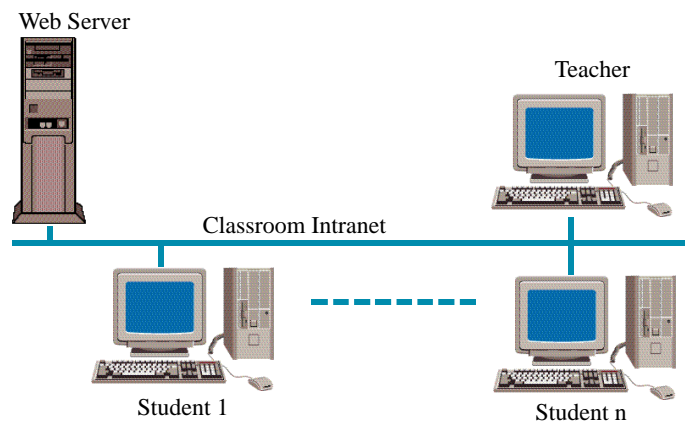
The form in which we obtain the connection between server and clients (teacher and students) brings to the definition of 3 different utilization environments.

Classroom or Laboratory Intranet

In this solution we have a local network that connects all the student computers, the teacher computer and a WWW server.

In the WWW server all the eTraining Packages and the Software for the Internet/Intranet Server, Dliis, are installed.

Teacher and students operate, from their own work stations, only through their Internet browser for any type of activity they want to perform.

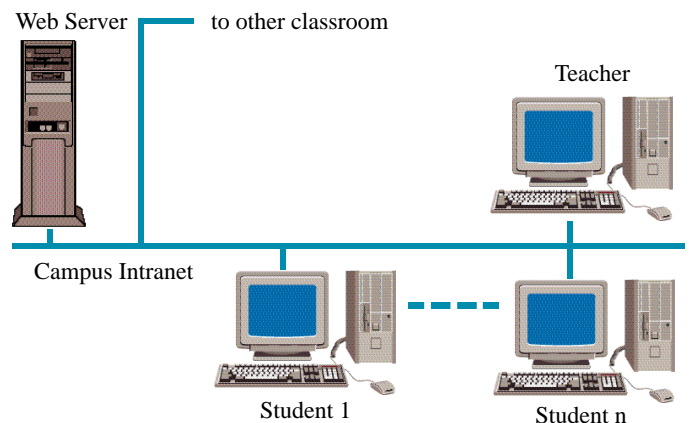


School Intranet

In this solution there is a local network that connects all the computers of the school. A server with all the WWW facilities is also connected to this local network.

In the WWW server of the school all the eTraining Packages and the Software for the Internet/Intranet Server, Dliis, are installed.

Teacher and students operate, from their own work stations, only through their Internet browser for any type of activity they want to perform.



Internet

In this solution all the computers of the class, or of the school, are permanently connected to the Internet network. In an Internet server, set up in any place, all the eTraining Packages and the Software for the Internet/Intranet Server, Dliis, are installed.

Teachers and students, in any classroom, operate from their respective work stations through their Internet browser for any type of activity they want to perform.

In this solution teachers and students can also operate from outside the school, for instance, from their home work station.

