

Docebo: The Italian open source company

Docebo is an Italian company that works with an international network to develop open source software:

DoceboLMS, E-learning platform

DoceboCMS, software for creating web sites, intranet and web portals

DoceboKMS, document and file manager

Customers

Acqua Gaudianello, Aretre, Asl di Rimini/Area Vasta, Assofin, Banca Apulia, Cibis, Corival, Futurcom, Fausto Leali official website, Irre Indire, Isfima, KPL Package, Liguria Assicurazioni, Mediaset / Rti, Pontificia Università Lateranense, Progetto Bambino Autore, Teleskill, Università Bicocca di Milano, Università Parthenope di Napoli, Università Kore di Enna, Liceo Falcone di Bergamo, Liceo M. Assunta di Castelfranco Veneto, Liceo Zanon di Udine...



Application target

- Corporate
- Bank and Insurance
- Health
- School
- University

Software without any license cost

Docebo's software is open source: there is no license cost or subscription. Once you install the software, it is yours. Forever.

Mission

Our mission is to offer accessible software for all, technologically evolved and sometimes better than a licensed software, without any license, financing the activity with our services of formation, consulting and technical support.

Only accessible software

All our software is developed following the rules for web sites written in the Ministerial Decree of July 8th 2005, as requested in the 04/2004 law. (Accessibility law of Internet and informatics instruments)



So, all Docebo software (CMS, LMS and KMS) can be used also by users with any kind of disabilities.

Born in Italy, know in all over the world.

Developed from "zero" by the Docebo team, DoceboLMS is a distant learning platform with no license costs.

The software has a very easy install process, and can distribute formation in E-Learning mode, also to a very big number of users.

Once you have installed the software, every authorized user with an Internet connection can attend the lessons in the platform, using communication systems, performs tests and much more!

Thanks to DoceboLMS you can optimize the formation costs, saving up to 90%. The "formation model" is very accessible and flexible.

The software has an advanced reporting system and statistics, to monitor every student

No license, high quality

The docebo team is born in 2002.

When the original project, named *Spaghettilearning*, started the Parma University (e-psicology department) joined the open source team and started working on usability interfaces, cognitive processes and data misuration.

In 2004 started the collaboration with Milano Bicocca University.

Closer to software development the Docebo staff works on international standard implementation (SCORM and IMS) and didactical methods.

All the R&D activity is financed by the installation, configuration, training and software development.

DoceboLMS is today one of the most innovative and most used e-learning platform all over the world.

DoceboLMS: Flexible, evolved and easy. In one word: universal.

- **Supports SCORM 1.2**
- **Immediate upload of any file: (word, excel, video, audio, etc.)**
- **Users notifications by SMS or E-mail.**
- **Videoconference, chat, forum**
- **Messages, News and Notepad**
- **Tests, surveys**
- **Faq, help, list link, glossary**
- **Report for user and for course**
- **Company outline replica**
- **Group management**

DoceboLMS 3.0 is an open source software without any cost of license: you haven't to pay to add any user or course.



Our success is also for the universality of the platform. Evolved, flexible and very easy to use (every kind of user can use all its functions through an internet connection), DoceboLMS, thanks to its possibility to personalize the didactical model as you want, is suggested for a lot of targets: big company, finance, assurance, sanity, public administration, university and school.

If the configuration is simple, course management is immediate. In its options, you can also share the learning objects with other course's professors.

With DoceboLMS you can add very easily didactical contents. Professors can use their files (Powerpoint, word, PDF, audio, video, etc.)

User management can be also for groups and categories.

Personalized solutions

Docebo offers also ad-hoc solutions, with additional function and activities not included in the standard packages.

- Additional activities
- Multiple day formation
- More trusted technological infrastructure
- Unlimited annual technical support
- Conversion of didactical objects
- Notification system by SMS or e-mail (annual unlimited)
- Privacy and security certification
- Videoconference



Services



Installation. The installation is a remote management, done by Docebo technicians. Only if there is an impediment, the installation is on-site.

Layout customization. Our graphical service is to personalize the graphical layout according to the corporate identity or institutional colours. Our client can choose a graphical template created by web design experts.



Technical support. Docebo update periodically its software. Our updates don't break the continuity of our services (except particular cases). Our staff can be contacted using a reserved web area or by phone.

Learning Object. With our staff of professional graphics and speakers, Docebo create simple didactical objects or SCORM packages using our clients' files.



Hardware infrastructure Docebo has a pre-configured technological infrastructure for its services. Our level of uptime is from 98% to 99,9%

Videoconference and SMS gateway. Docebo offers Teleskill Videoconference: webcam, audio, chatroom and slide presentation. It is also possible to notify every event (related to DoceboLMS activity) by SMS (For example, the new availability of a course).



Training on e-learning platform usage. The formation activity is on-site. One of our adviser, an expert psychologist in E-Learning didactic, perform an 8 hours course to teach the personal how to use the platform (we suggest no more than 10 people) with theory and practice exercises.

Training on teaching in e-learning. The activity – 6/8 hours on-site – consist in teach the personal how to transfer the classroom didactic to the E-Learning platform. It is possible to use classical didactic models or to implements new didactic models. The mission is to teach how to use at the best the functions of the platform.



Training on learning object building. the course is for all who want to use the platform. (6/8 hours on-site). One of the topics of this formation is to transform classical didactic material to E-learning learning object with the possibility of adding a speaker's voice.