



Open edX - kick starter

A single and quick deployment and customization to start giving massive open online courses in one month.

Below we have a table that shows the estimated effort in man-days of the different tasks to prepare and deploy a new Eucalyptus cloud platform.

Tasks	total	days	people
Management	4	4	1
Client inception	1	1	1
Hostname, DNS, RDS & Amazon instance	1	1	1
Open edX installation (Ubuntu 12.04)	2	2	1
MySQL schema & MongoDB documents	1	1	1
Specific configuration (Simple) (*)	8	8	1
Translations (optional)	1	1	1
System configuration (Munin) & Authentication Basic 18080 CMS	2	1	2
QA & simple documents	3	3	1
TOTAL	23		

(*) It has been considered a simple configuration. It depends on the client requirements (host, secret_key, microsities, options, functionalities, 3rd party authentication, basic theming, etc



Below we show our standard rates. Combining the man-day rates and the effort estimates we get to the final quote to get the Open edX instance in production.

Standard hourly rate (€)	Project special discount (€)	Man-day rate (€)
60 (*)	42 (*)	336 (*)

(*) Taxes not included

(*) Amazon or Cloud costs are not included

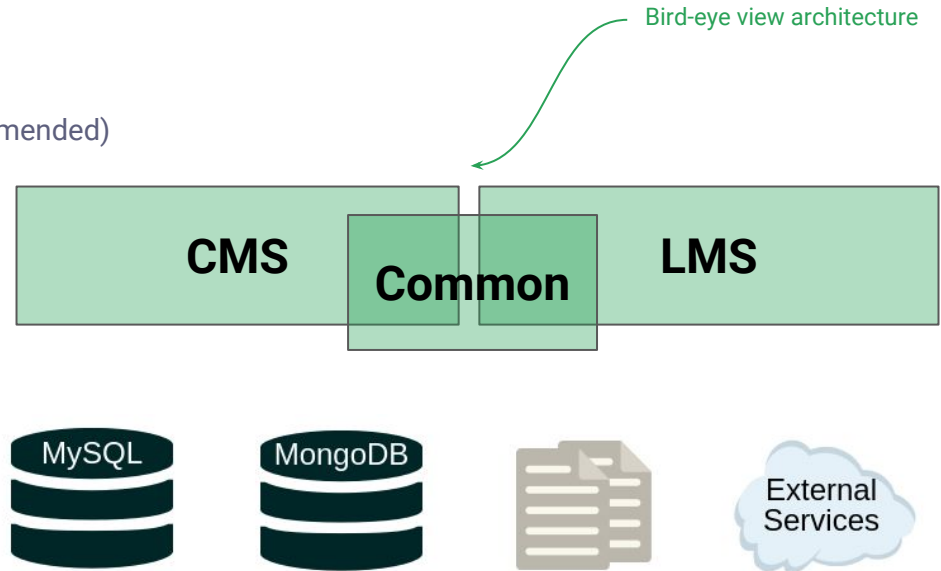
Final quote (€): 23 x 336= 7.728 €

As soon as we have all the resources available (Annex I), the new Open edX customized platform could be launched in only **3 weeks**.

To deploy one Open edX instance we need some HW/SW resources. We usually work with Amazon because BeDjango is an official Partner (*).

- ✓ RDS MySQL 5.6.x
- ✓ MongoDB (optional)
- ✓ Amazon server instance (m3.medium server recommended)
- ✓ Hostname
- ✓ Open edX code Repo
- ✓ Other resources and Theming Repo
- ✓ email provider (Amazon SES, Mailchimp, others)

(*) Amazon costs are not included



<https://github.com/edx/edx-platform>



BY EMERGIA

BeDjango

 **BeDjango**
Seville - London - Zurich

 +34 954 51 75 77

 info@bedjango.com

 www.bedjango.com