



Bayingmuka platform BYMOOCA

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Product description

1.1/ Online teaching solution for Engineering Education and vocational education _____

SLOGAN: To Build a National Network Education Institute, to create a path for everyone to become successful.

MOOC is “Massive Open Online Courses”, BYMOOCA is Massive Byingtec Open Online College Alliance. Service in each big school, the Vocational Education Group, the Education Union, the institute, the authentication organization.

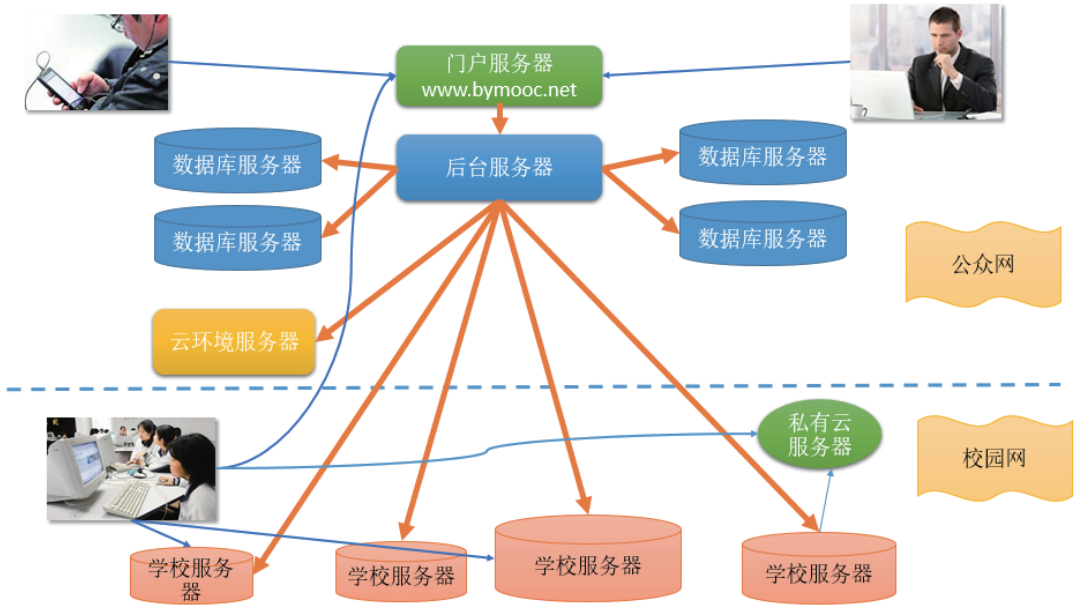
Unlike traditional courses, which have dozens or hundreds of students, a MOOC can have tens of thousands or up to one hundred thousand. Interest-oriented, anyone who wants to learn. Can come to learn. Regardless of nationality only a network platform. Can Register to participate in learning online. No classroom. No time and space constraints.

Listen, Understand, Training, examining, discussing, and changing the text on the diagram.



1.2/ BYMOOC concept and characteristics _____

On the network architecture, support the joint deployment of private cloud and public cloud. Thus support super-high traffic and responsiveness of private cloud resources play and public cloud portal, support material or material internal access to other public network resources.

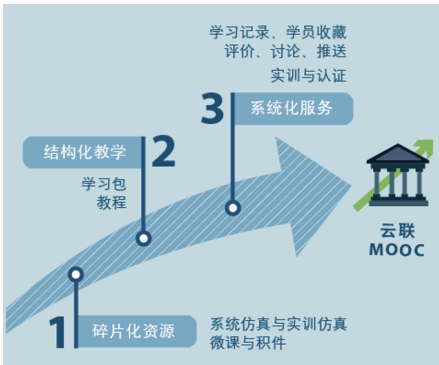


In the framework of the platform, the teaching mode of Listen, Understand, Training, examining and discussing is realized. Including: Course playback system, interactive animation system, simulation training system, examination and question bank system, discussion and essence push plate. To support and promote the interactive animation-based teaching content, Down to Earth, ground-based engineering education model.

Resources, to support the playback of various materials, support the entire folder as a resource, which includes a variety of simulation files, a variety of animation files, even executable file calls.

3s content in cloud connection MOOC service

Yunlian MOOC offers three levels of service, namely, structured tur-ing Course (s easy special horseshoe miscellaneous copper service) . Yunlian MOOC avoids the structural defects of top-quality courses and resource banks, and provides systematic services to increase students' motivation through learning and career guidance, various resources, push of micro courses and courses, as well as building a bridge between training and certification.



Cloud Connection MOOC OFFERS NOC cloud connection model

Cloud Connection MOOC's cloud connection model is a combination of the advantages of traditional MOOC and resource library. Network learning and Operation, which provides "soft cloud", is mainly realized by interactive simulation and virtual system, and the integration of "hard cloud". (1) each alliance, each school, the enterprise all may deploy the private server, the localization resources reads, becomes "The soft cloud service" a part. (2) combining the training bases of various schools and enterprises to provide "hard cloud services" to realize "offline" training. (3) joint Certification bodies and Certification training centers to achieve Certification exam.

Cloud connection MOOC promotes 3A model

Implement a Anywhere, Anyone, Anytime model of education. Promoting full-name education, lifelong education and building a learning society. Cloud United Portal provides full-time service.



Cloud Alliance MOOC offers three modules that combine Resource, microcourse and Course. Avoid Traditional moocs that offer only courses. Avoid the disadvantages of not being able to support others. Avoid the disadvantages of having too few resources. Teachers may use resources to establish courses or to assist teaching: students may assist learning or expand the scope of learning. Social Learners may study technical topics in a systematic manner or through a curriculum.

