



MONTES ALTI
EDUCATIONAL FOUNDATION



EVOLUTION OF EDTECH BUSINESS MODELS

PROSPECTIVE MONITORING
January 2018



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PRECEDENT



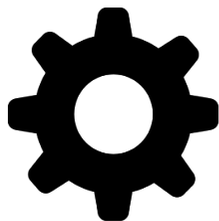
SUIVANT



Summary of the January 2019 edition



Edtech Definition



Monitoring Methodology

Elever is an adaptative learning education platform. The learning method is based on algorithms and the students' daily activities/tasks. In addition, Elever is characterized by learning through games. Moreover, Elever supports teachers in defining better education strategy through data analysis provided by Elever.



Edmodo is an online plateforme that allows students, teachers and parents to communicate. This tool supports teachers in setting up agendas and informing them about events and grades. Edmodo also provides the opportunity for teachers to join an online teachers' community in order for them to share education methods and knowledge.



Quizziz is a gaming application with self-paced quizzes to review, assess, and engage in class and at home. This Edtech model is based on learning through games.

Testwe provides an offline and secure e-exam solution to educational institutions. The time-saving platform supports teachers in creating tests.



AppScho is an online platforms accessible to students. Schools use this digital tool to centralize their services for students and improve their management as well as their operations with a map and transport information for instance.



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EXAMPLE OF PROSPECTIVE MONITORING



DEFINITION OF EDTECHS :

The acronym EdTech is short for Educational Technology. **EdTech represents the use of new technologies to facilitate and improve knowledge learning and transmission.**

For example, e-learning provides individual digital training instead of physically attending classrooms. The "classrooms" and MOOCs (Massive Open Online Courses) are lectures broadcast on the Internet. The LMS (Learning Management System) makes it possible to distribute educational content online, including the possibility of offering a complete course. There are also educational robots that accompany young people in their learning by capturing their attention.

EdTech provides tailor-made and on-demand services. It revolutionises training, making it possible to **design a personalised learning path for students.**

Teachers and schools in general also benefit from these technologies to facilitate the transmission of knowledge in collaboration with their students through participatory and pedagogical teaching. In addition, they use these technologies as **online platforms to better organize, control and monitor learning and adapt their teachings to students.** This allows them to provide more relevant and effective services.

Overall, Edtech benefits students and teachers as well as schools by **facilitating administration and communication.** They improve dialogue, education, learning and above all pedagogy.

[DISCOVER EDTECH TRENDS](#)



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DEFINITION OF PROSPECTIVE MONITORING



OVERVIEW

Prospective monitoring consists of implementing a systematic monitoring process of the environment in order to identify weak and mature signals which are indicators of change. It is a question of collecting strategic information to be able to anticipate changes in the ecosystem in order to respond as soon as possible and adequately. Prospective monitoring provides support for the implementation of a commercial and technological strategy.

METHODOLOGY

An effective method is to conduct products and service developments monitoring.

The below steps were taken to carry out the monitoring and illustrate the results:

- Research, analysis and comparison of a dozen innovative offers in the field of Edtech
- Identification and understanding of the commercial and technological benefits of these technologies
- Identification of Edtech trends and innovations. Trends represent market characteristics and developments.

OBJECTIVES

A company or an educational institution which wants to be sustainably competitive must constantly be aware of changes in its market in order to limit risks or benefit from these changes.

- Monitor competitive products and service developments
- Identify and distinguish innovative trends and strategies over the long term
- Analyse, critique and compare this information with the existing strategy of the reference organisation
- Evaluate competition and their business strategies through their innovations
- Carry out a self-evaluation and develop a strategy
- Find inspiration in the business and technological trends.

DISCOVER EDTECH TRENDS



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EDTECH TRENDS



Collaborative course learning platform and soft skills

Online platforms allow information to be transmitted and facilitate access and learning processes.

- The accessibility of knowledge is the main advantage of these technologies for teaching across different media. They enable remote learning at the appropriate time for the individual.
- These platforms foster collaborative relationships between teachers and students. They facilitate group activities and communication.
- They enable the monitoring of the evolution of learning and the implementation of pedagogical procedures.



Edmodo

TOP HAT



elever



Artificial Intelligence and adaptative learning

Artificial intelligence (AI) in Edtech facilitates learning which is personalized. Edtechs learn themselves how to teach students better.

- AI helps to understand the individual's reasoning, to take into account his/her knowledge and the best ways for him/her to learn.
- This technology facilitates understanding by using the most appropriate techniques at the right moment.
- Teachers can use the analysis made by these tools to better understand students and their processes.

CLANED



memrise



elever



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EDTECH TRENDS



Experiential learning platform

Edtechs link internship offers with teachers and students.

- These services provide a better understanding of the labor market and its opportunities.
- Students receive hands-on training with mentoring from experts.
- Companies can discover new talents whereas students can discover the job market.



Edmodo



Language learning

Language learning is easier and faster.

- Edtechs measure the individual's pace of learning and calculate the appropriate timing of teaching and adapt course content based on knowledge.
- These technologies are permanently accessible and enable more effective learning processes.



memrise



Life at school in community

Edtechs promote the school community and the smooth running and functioning of the school.

- These technologies promote communication between teachers, students and parents.
- They facilitate administrative procedures such as tracking school records or absences, for example.
- They highlight new pedagogical techniques to support students, for example, with awards.



Edmodo



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EDTECHS TRENDS



Game-based learning



Edtechs use games to facilitate learning. These are fun and educational technological tools which are used to attract the attention of students of all ages.

- These technologies make it possible to reinvent learning methods using neuroscience.
- They value collective interaction and intelligence as well as group experience and creativity.



memrise



Smart Hands-On
Gamified Learning



Quizizz

elever

Tools for evaluation, creation of exams, correction and follow-up of copies with an anti-cheat system



These Edtechs provide access to a secure platform in order to set up an evaluation procedure.

- They allow the creation of exams (MCQ, gap text, essay, graphs...) in all subjects, and the correction of these exams.
- These platforms facilitate the monitoring of student results and the visualization of changes in grades per student and per class.
- These technologies are secure and prevent any cheating.

TOP HAT

testwe



SPEECHIO



Quizizz



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ANALYSIS OF PROSPECTIVE MONITORING



Analysis of trends identified in the Edtech market

More and more schools are using innovative technologies to improve their performance and satisfy the needs of students and parents. Innovative technologies have the possibility of improving online communication and distance collaborative work, learning through artificial intelligence or games, and facilitate school management. The Edtechs identified and analysed in this report, and discussed here below, confirm these major trends.

Like Quizziz or Elever, gamification or learning through games is particularly popular. **These learning techniques are** based on making education easier, fun and interactive for students, **without feeling like they are working.** These technologies are very interesting for schools and teachers because they encourage engagement and better results. Gamification can also provide a better and happier learning environment for students.

Administrations benefit from **added value in terms of reputation with improvements of the students well-being and academic results.**

Some Edtech platforms use personalised avatars and profiles which have shown to improve engagement and classroom dynamics. Another aspect of these personalised portals is that they can provide adaptive learning based on algorithms, where lessons and exercices are adapted to each student's needs according to their results. ties. The purpose of this technology is to provide new teaching methods to **facilitate the work of professors and improve student performance.** This trend is thus a strong added value for schools.

Technologies very often provide online platforms which allow simplified access to teacher information and group communication between schools, parents and students. However, **more innovative Edtechs create communication platforms for teachers.** For example, Edmodo has built an online community for teachers where they share education methods and knowledge. **Teachers have their own communication tool in order for them to continue developing their teaching skills and find support among their peers.** This platform constitutes a pedagogical opportunity for teachers.

Edtechs often aim to improve students' working conditions and academic performance. These new technologies sometimes seem to focus on students only. Nevertheless, **Edtechs are primarily aimed at teachers to improve teaching methods and support them in their pedagogical and administrative tasks.** Testwe helps teachers create and correct tests remotely, for instance.

These companies also seek to strengthen school operations and modernize the services they provide to students and their parents.

AppScho centralizes all the services of educational institutions to improve their efficiency and structure the overall organization of the school, which benefits from added value in terms of functioning and reputation.



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India

Free funny self-paced quizzes to review, assess, and engage in class and at home

Quizizz has built a learning platform that helps teachers turn homework and tests into self-paced games. Free gamified quizzes for every subject to play in class and at home. Pick an existing quiz or create your own for review, formative assessment, and more.

Quizizz makes review tools that help students learn at their own pace and celebrate together. This application is part of the logic of digital learning facilitated by its simple and playful use through play.



Type

Fun learning and testing technology

Competitive advantage

This application is particularly easy to use for students and teachers. It allows adaptability to the themes studied in class and to visualize the results of the class quickly while using a fun and playful approach.

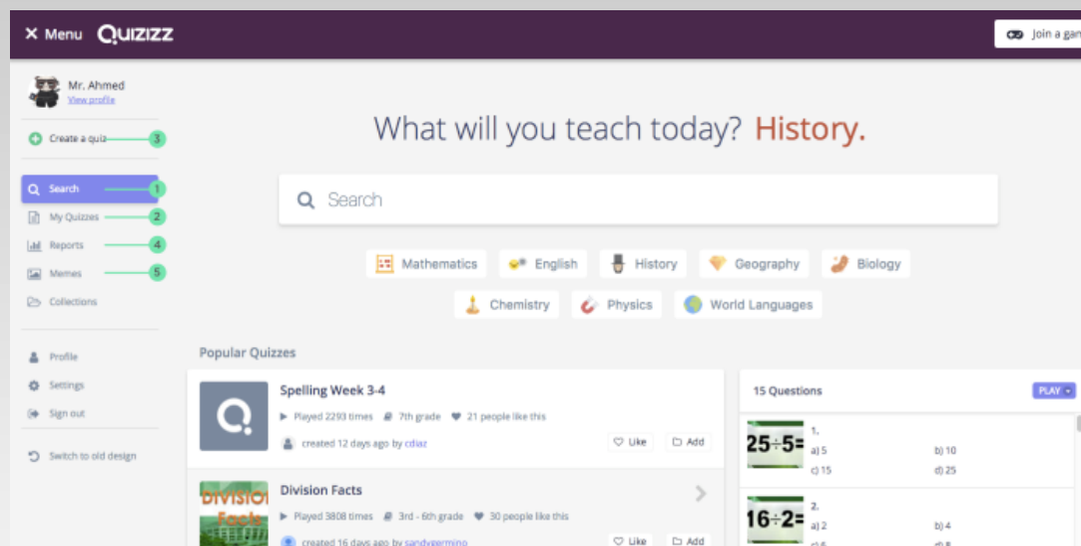
Price

Cost: Free

Feedback from experience

Used by more than 10 million teachers, students, and parents. Quizizz raised \$3 million in August 2018.

Link <https://quizizz.com>



1-> This page contains the library of Public quizzes. You can search for quizzes by the name of the quiz or the username of the creator of the quiz.

2-> "My Quizzes" contains all of the quizzes you've created. It also contains "Collections" which are folders used to organize quizzes. To learn more about Collections, click [here](#).

3-> "Create" takes you to the Quiz Editor so you can create your own quizzes. To learn more, click [here](#).

4-> "Reports" includes results for all of the games you've hosted. Read more about reports, [here](#).

5-> Save and create custom memes for your games. Click [here](#) to get started with your own memes!

1

Pick the perfect quiz or create your own

Choose from millions of free teacher-created quizzes or quickly make your own.

2

Students engage at their own pace

Play a Live Game together or use Homework Mode. Students use any device and progress independently.

3

Put feedback to work, no grading required

Students have a blast, we do the grading, and you see what they know now and where you'll take them next.



Free funny self-paced quizzes to review, assess, and engage in class and at home

Advantages

- Various categories of quizzes.
- Very large number of subjects - classic and original.
- Access reports and performance results
- Fun learning for students.
- Possibility to create a quiz easily and quickly
- Multiple learning levels - adult, teacher, student.
- Creating a personalized profile.
- Recording of the most popular or difficult tests.
- Possible creation of avatars of students and teachers: enjoyable and social aspect of learning.
- Partnership with other Edtech companies such as Edmodo or Remind.

The Solar System (edit)

78% Accuracy 23 Questions 32 Players

May 3rd 2018, 11:26 PM (an hour ago)

View quiz

Players Questions Overview **Standards** NEW Download

23/23 Questions are aligned	1 of 3 Standards scored above 80%	2 of 3 Standards scored between 40%-80%	0 of 3 Standards scored below 40%
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Scores on each standard

Standard	Score	Description
SC.5.E.5.1	89%	Recognize that a galaxy consists of gas, dust, and many stars, 7 questions
SC.5.E.5.2	63%	Recognize the major common characteristics of all planets and 5 questions
SC.5.E.5.3	62%	Distinguish among the following objects of the Solar System -- Sun, 12 questions

15 Qs 6.8k plays

World War 2 Review

13 Qs 4.9k plays

Chemical Reactions

15 Qs 3.3k plays

World Cup Russia 2018

15 Qs 6.8k plays

1984

15 Qs 9.4k plays

Africa Geography

14 Qs 221 plays

Ancient China

14 Qs 5.6k plays

Rocket Science

12 Qs 5.2k plays

The Moon and Seasons



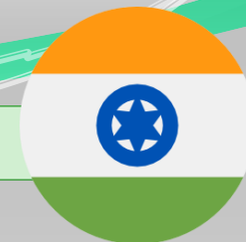
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Free funny self-paced quizzes to review, assess, and engage in class and at home

17 questions 4.9k plays

Chemistry Practice

quizziz Grades: K to Univ.

Difficulty level: **Medium**

Sample Questions:

1. What is a valence electron?
2. How many valence electrons in this structure?
3. Negative ions form when atoms _____ valence electrons.

Play Review

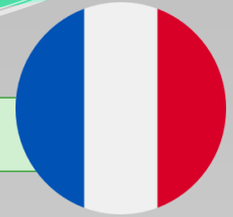
Analysis of the interests of the offer

Quizizz combines game-design elements with self-paced questions and instant feedback to help students learn. To play, teachers use their own content, or choose from millions of educator-created quizzes. This application offers a wide range of subjects and can be adapted to the teachers' choices. Teachers incorporate Quizizz into instruction, review, and assessment to support students. Students engage from any device which allows them to use this tool in class or at home.

Instead of creating quizzes from scratch and hand grading every assignment, teachers cover basic concepts by customizing public quizzes and students get instant feedback when they complete each question. As a result, educators have more time to focus on priorities like individual support and development. By quickly obtaining the results of the quizzes, the teacher can adapt his pedagogy and support students in need more effectively and know which teaching theme to deepen or repeat, for example.

Different Quizizz game modes let students play as a group, or complete assignments alone. Features like pictures, customizable memes and an optional dashboard personalize the experience for each class. This application can be adapted to the themes as well as to the sociability of a group. It could create a reference for all students and a link between them and the teacher.

Not only this app provides a playful learning experience, a privileged relationship between teachers and their students, but it is also an additional teaching tool. Quiz is above all a pedagogical tool that completes teaching by adding value to traditional teaching bringing fun in class and saving time for teachers. However, this application does not provide in-depth learning or testing skills.



France

Secure digital examination solution to facilitate teachers and schools tasks

Created in 2014 by Charles Zhu and Clément Régnier, the French startup provides an offline and secure e-exam solution to educational institutions that not only fits faculty's needs, but is also focused on the candidates' success. This technology aims to save correction time for teachers and students.

Type

Technological educational monitoring And assessment solution

Advantages

- Saves time by avoiding sending and receiving copies. The correction is automatic.
- Favours an international context because teachers can do their examination from any location.
- Saves copy and paper transportation costs and is therefore more environmentally friendly.
- Certified anti-cheat measures with security during examinations for students.
- Saves correction time that increases student and teacher satisfaction
- Improves tracking.

Price

No information for the moment



100% Secure

Cheat free environment
Encrypted data transmission



Digital solution

All supported platforms
All multimedia content



Learning Analytics

Academic data tracking
Enhance your establishment



Optimization

Manage all exams and assessments
Save up to 2,000 hours per year



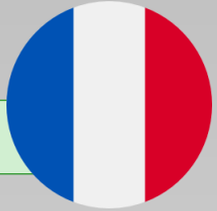
Eco-Friendly

Reduce your "Eco footprint"
1000 e-Exams = 1 tree planted



Adaptability

No Internet connection required for learners
Comfort in writing and reading



Secure digital examination solution to facilitate teachers and schools tasks



Analysis of the interests of the offer

This technology produced aims to save time. The offer is based on technology designed to facilitate the school management. It allows remote assessments to be prepared by teachers, and automatic correction for students who get their results faster.

This technology enhances everyone's satisfaction and in complete security because this information is encrypted and works offline the Internet.

The Edtech is also environmentally conscious and saves in paper usage and cost. This new digital technology could be an asset for a school, especially an international school, because it promotes the mobility of its teachers and offers modernity to its students. It can also claim to be a "green" educational insitution.

Stage of development

The technology is complete. It was implemented in 2014 and begins commercialization on a larger scale in the summer of 2017.

Feedback from experience

The start-up managed to raise EUR 1.3 million in July 2017

Competitive advantage

This technology provides a reliable, secure and simpler certification and evaluation system. It allows greater satisfaction with a faster correction time.

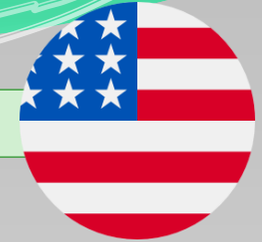
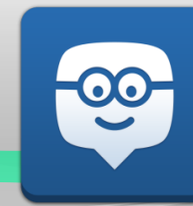
It also brings an economic and environmental advantage.

7 260 000
e-Exams

630
Professors using TestWe

72
Trees planted by TestWe

1 906 200
Students connected



United-States

A communication and management platform built by teachers for teachers

Edmodo facilitates teaching efficiency based on a better communication between parents, students and teachers with notes, posts, alerts or polls... Moreover, Edmodo is a global education network that helps connect all learners and teachers with the people and resources needed to reach their full potential. Teachers can be part of online teachers communities in order for them to share education methods and knowledge.

Type

Technology: administrative and communication teaching support platform - knowledge sharing between teachers

Competitive advantage

Management, control and communication application to facilitate the work of teachers.

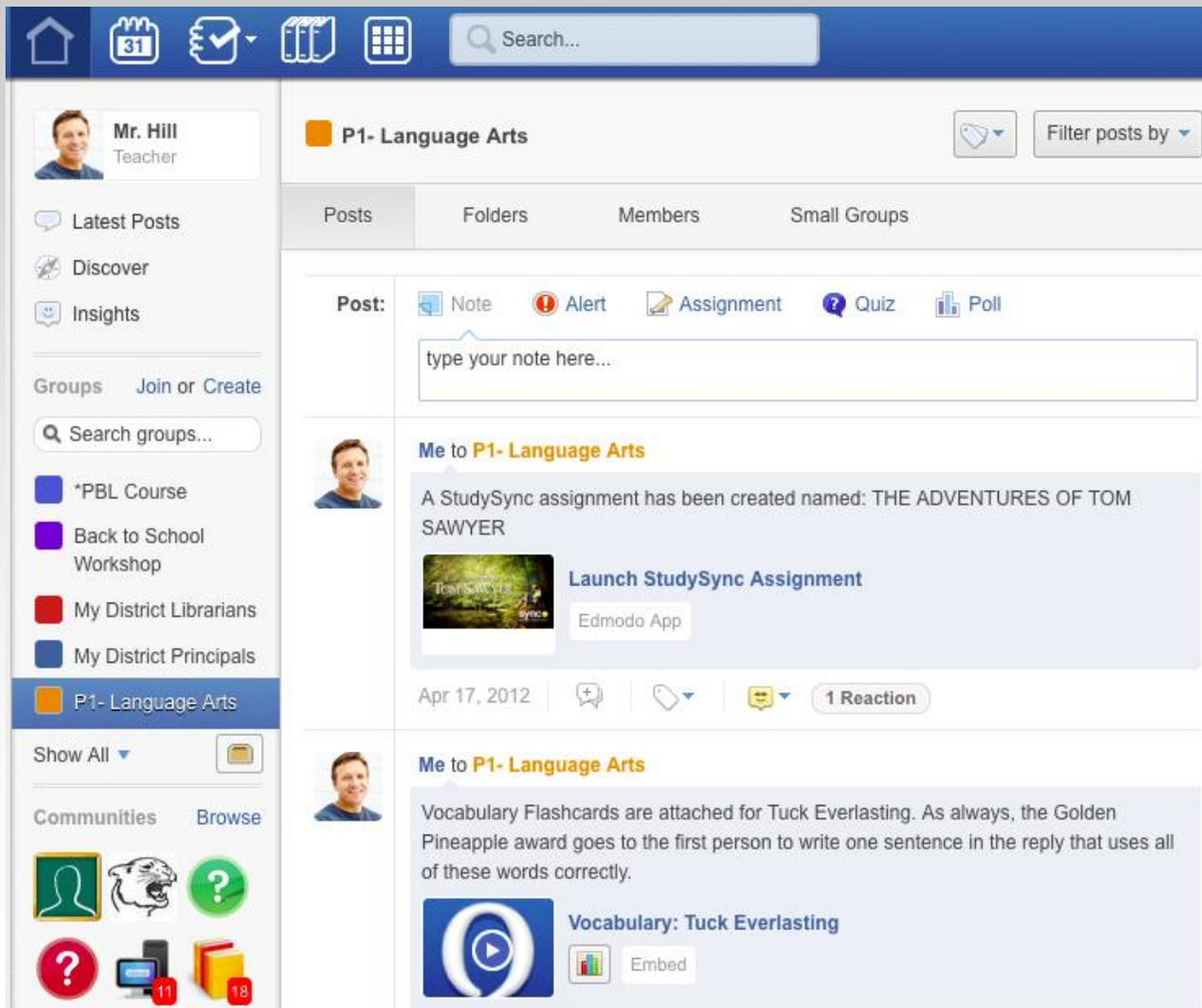
Strategic advantage in communication between teachers in the community

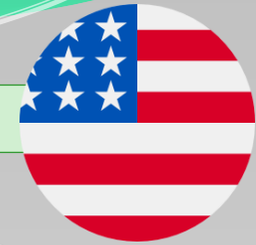
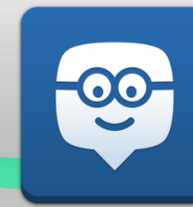
What do you want to do first?

- 
Set up my first Class
 Use Edmodo Classes to engage your students anytime, anywhere!

- 
Collaborate with Educators
 Join discussions and share resources with other educators!

Get Started





A communication and management platform built by teachers for teachers

Advantages

- Numerical classroom and teaching control for teachers: unlimited storage for creating conversation groups with students, assigning tasks, scheduling questionnaires and managing results, for example.
- Involves parents in learning, and allows communication of deadlines for homework or school announcements and events.
- Allows teachers to save tools, applications and any web content for teachers they may want to share and use in class.
- The platform allows the teacher to upload, share and sell their own educational content.
- Survey creation - allows participatory collaboration with students, teachers and parents
- Allows to join discussions and share resources with other educators and teachers - sharing topic ideas, pedagogical and education methods, best practices...
- Option to reward students in groups or individually on the platform. Possibility of a customizable reward between teachers in the future.
- Edmodo integrates with Google for Education applications and with Microsoft OneNote and Office
- For Schools: Gain insight with real-time analytics that measure activity and engagement.
- Bring teachers and students together under a secure customized domain, automatically connecting your school and district communities.

Price Free installation and use.

Link <https://www.edmodo.com/>

Stage of development

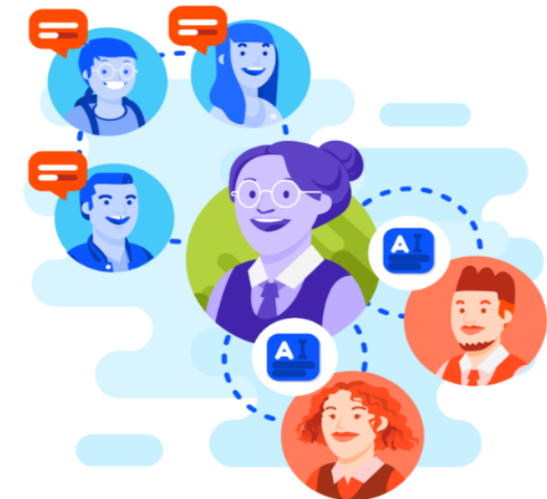
Founded in 2008 - Mature Development. Millions of teachers use Edmodo to collaborate with students, stay in touch with other teachers and involve parents.

Get more from your classroom

Teachers work hard. But so much of that extra work goes unnoticed. Too few people see teachers taking home papers to grade or creating lesson plans on the weekend.

That's where we come in. Edmodo is designed to help reduce your workload as a teacher and make it easier to stay connected with your classroom and your students.

Get Started Now



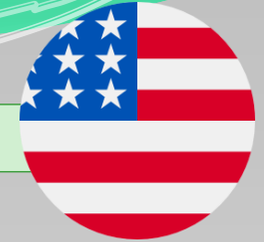
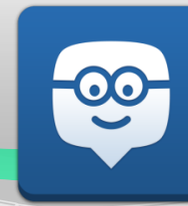
The World's Largest Learning Community

Millions of learners around the world use Edmodo to find the resources they need and connect with educators.

I'm a Teacher

I'm a Student

I'm a Parent



A communication and management platform built by teachers for teachers

Analysis of the interests of this offer

This application is primarily intended for teachers and schools. It promotes communication with parents and students, homework control and monitoring of results. It is a practical management and communication tool for teachers who are thus assisted in their work. They avoid wasting time in class giving homework out, for example.

However, the real added value lies in the communication between the teachers within the Edmodo community. Here, they exchange educational ideas and pedagogical methods. This tool is thus a platform for knowledge sharing among teachers. They access a tool for continuing learning from their peers within this online group. Edmodo creates a community of teachers who dialogue, learn and support each other.

Nevertheless, the playful aspect is limited.

Feedbacks from experience

"With over 600 million resources shared and approved by teachers, you can find anything you need for your lessons."

6 top apps for teachers In the United-States in 2018

Edmodo 4+
Edmodo, Inc.
#33 in Education
★★★★★ 4.6, 4.4K Ratings
Free

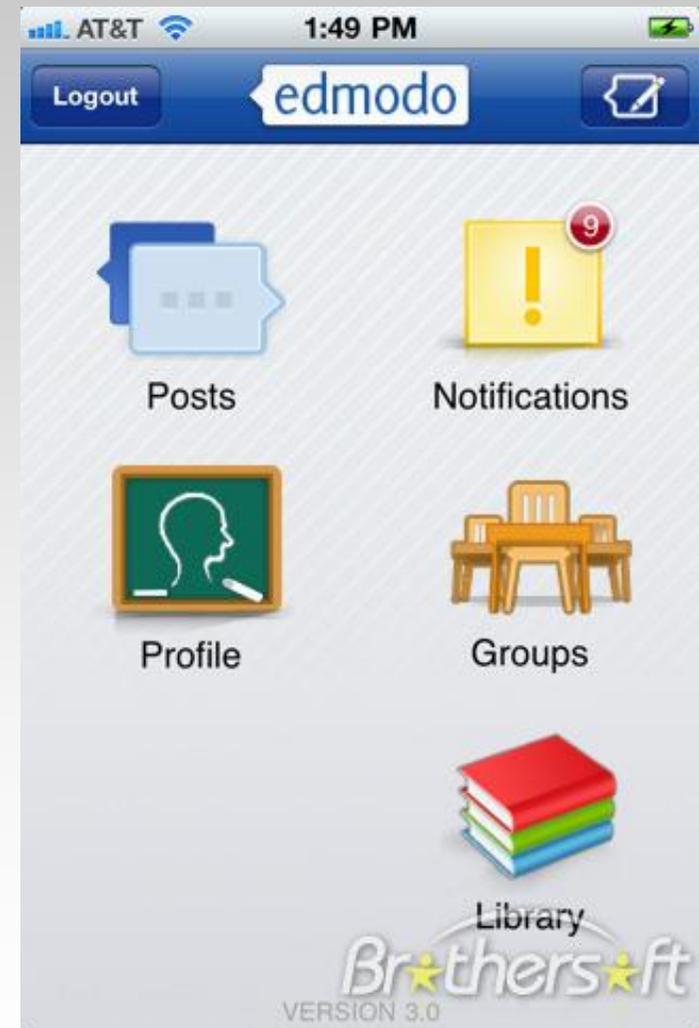
REVIEWS Review Policy

4.2
★★★★★
214,833 total

5	50%
4	30%
3	10%
2	5%
1	5%

A Google user ★★★★★ January 6, 2019
This app is great, it is amazing how you can post your assignments to the internet straight after you've finished instead of handing it in the next day and i think this is the next evolution of education. There are some minor bugs at times but if you look past all of that then there's a pretty nice ...
[Full Review](#)

nancy m ★★★★★ January 7, 2019
weekends and holidays, I don't check work emails. If my students need me, they can message me on here. I appreciate having the direct link to my class when I need it





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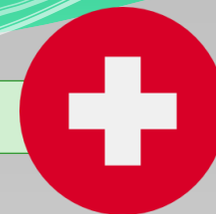
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elever

An adaptative learning and gaming application to support teachers



Switzerland

Elever is a learning methodology based on play and short daily lessons. It makes learning a habit that maximizes the benefits for the participants, it is a customizable platform from which teachers can choose what suits them best. Elever is part of the trend of gamification in education. It also contributes to the creation of an online community and promotes communication between professors and students.

It has defined new learning strategies and methods through new technologies. This Edtech was established 2015 and operate offices in Zürich (HQ), Lausanne and in Mexico.



Type

Technological offer promoting learning and social and pedagogical communication between students and teachers

Feedback from experience

It was ranked among the 10 best Swiss edtech in 2017.

Competitive advantage

Provides an advantage for learning and communication between teachers and students around gamification

Price

Free installation and use.



An adaptative learning and gaming application to support teachers

Advantages

- Gamification makes learning fun for all students.
- The application provides strategies and procedures for teachers and helps them to define a new pedagogical approach.
- The application covers many different subjects.
- It uses a personalized and adaptive education according to the students.
- Identification of an individual with an avatar. Competition among students shapes a community and brings them closer together as they learn.
- Seeks to create a positive social environment for learning.
- Links between teachers and students. It provides an experience for every role directly on the mobile device: Students, Teachers, Trainers and Program managers.
- Educators receive constant feedback on student performance and behavior.
- Elever system generates large quantities of data that provide educators with constant multi-dimensional analysis of their students.

Link <http://elever.ch/>

Brain Science

A group of learning techniques that provide the maximum educational benefits for the time and effort invested. A+ Learning.

+

Daily Habit

Students that develop a daily habit keep connected to the course material, knowledge decay is minimal and the enthusiasm to learn remains high.





Characters

Create a unique identity for your institution, make the system truly yours and let it evolve with your culture.

+



Teams

Friendly competition fosters excellence, adequately applied it can be a source of pride and positive motivation

+



Store

Our experts will support you in establishing a comprehensive reward system that has longevity, depth and visibility.



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An adaptative learning and gaming application to support teachers

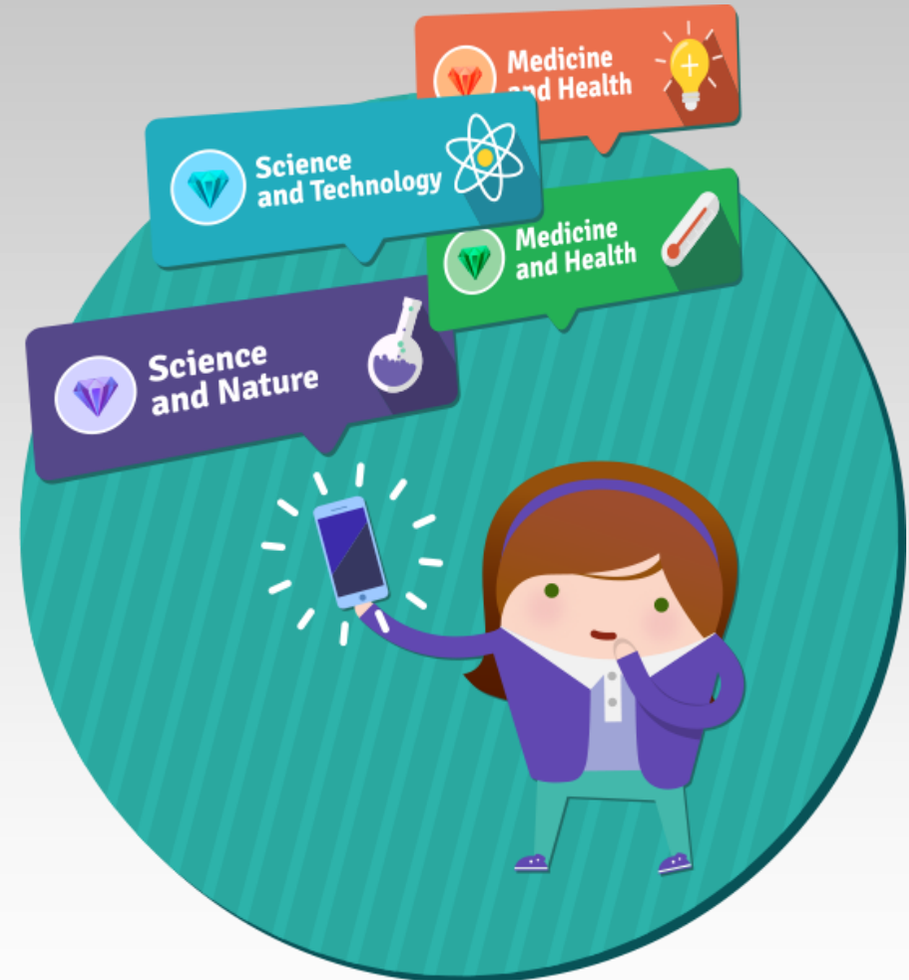
Analysis of the interests of this offer

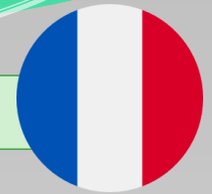
This application adopts a game-based way of learning. It offers a daily learning method, fun and colourful, including many diverse subjects. It offers the possibility to create an avatar for each student and teacher, to build teams and initiate competitions to learn. The value of this Edtech also lies in the creation of an online community that is completely scalable by teachers.

The real added value of this application is not only its fun and social aspect. Its strength lies in adaptive learning, which leads to better results for students. The application uses neuroscience and algorithms to adjust the content of lessons, frequency and learning activities offered to each student. This Edtech optimizes the assimilation and consolidation of knowledge to improve learning outcomes.

Elever is a comprehensive service as it corresponds to trends in play-based learning and the use of adaptive learning to personalize and improve student results. This application therefore promotes new teaching methods. In addition, teachers can use the data collected and analyzed by Elever to get reports and adapt their teaching strategies.

This application therefore offers a fun pedagogical tool for teachers. They can facilitate learning, shape a personalized social and educational community for everyone, and establish a strategy using the collected data.



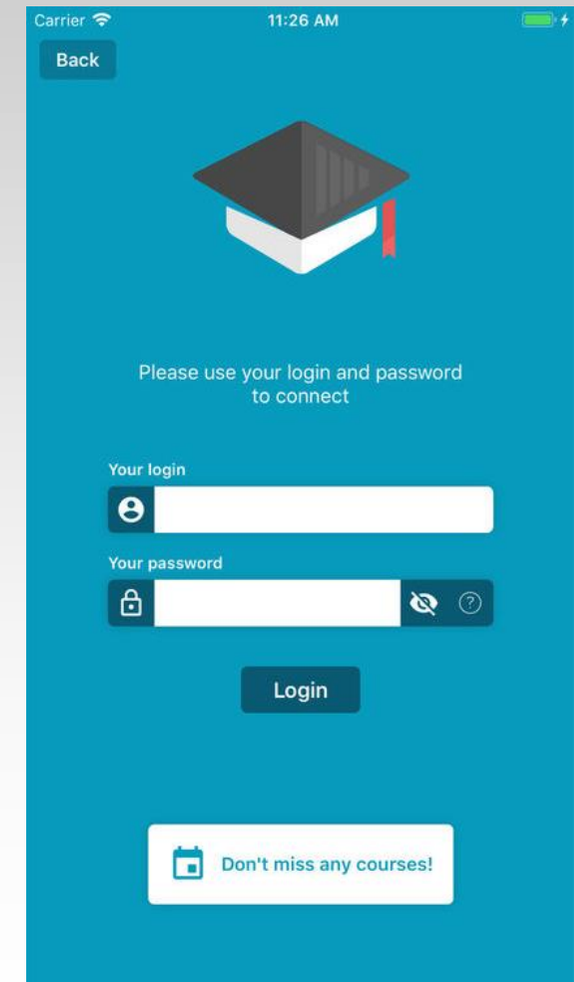


France

A platform improving schools management and students lives

AppScho is a mobile application that aims to digitalize the entire academic journey and respond to new mobile uses in the education sector. This Edtech targets schools that make this application available to students. It allows students to access their schedules, grades, school events, a classified ad system, internship and job offers.

The application supportd teachers' administrative work. However, this Edtech also helps schools' organisation and functioning as well as the operation of schools and university campuses with a map and transport information for instance.



Type

Technology / improvement of school organization and functioning

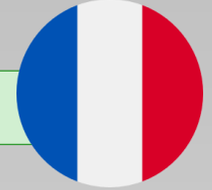
Competitive advantage

This application provides additional services to students to facilitate their integration and life in educational institutions. It thus enhances the value of educational institutions.

Feedback from experience

AppScho raised EUR 1.1 million to establish itself in higher education. AppScho was able to convince the brand new Educapital fund. It wants to finance future European giants in the EdTech sector.

In 2016, the startup had already welcomed the group L'Étudiant to its capital.



A platform improving schools management and students lives

Advantages

- Facilitates the life of students on university campuses.
- Simplifies communication and content management issues (campus mapping, transport, timetables, classroom number, teacher...)
- Grades reports and academic evolution with the exams results and credit reports
- With the help of live notifications, students get important information when a class is moved or cancelled for instance.
- Provides an additional service to schools and improves their added value for students .
- Allows schools to centralize their services and gain efficiency.
- Secured access for students.
- Interface with schools systems to make sure students can access their personal information.
- The application also has a public area, visible to all, which allows schools to indicate all the information they consider relevant (dates of open days, advice for the competition, presentation of courses).



Reach Your Students Effectively

Reach your students on the go by pushing relevant content directly to their mobile phones from your web platform. Select a student population and trigger a notification to instantly inform, ask, or gather answers from them.



Measure Your Students' Activity & Answers

Your web platform can track students' engagement via open & read rates, as well as via their poll answers. You can export answers to analyze them in the software of your choice.



Centralize All Your Events

All your calendars are centralized in the app: you benefit from a central point of access to everything happening around campus.



A Transversal Tool for Your Institution

The power of AppScho lies in our ability to connect to all your tools (LMS, ENT, Intranet, ERP, etc.) so that you can centralize them within a single app, for your students.



ACCEUIL



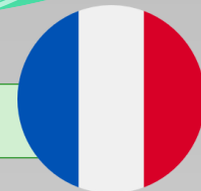
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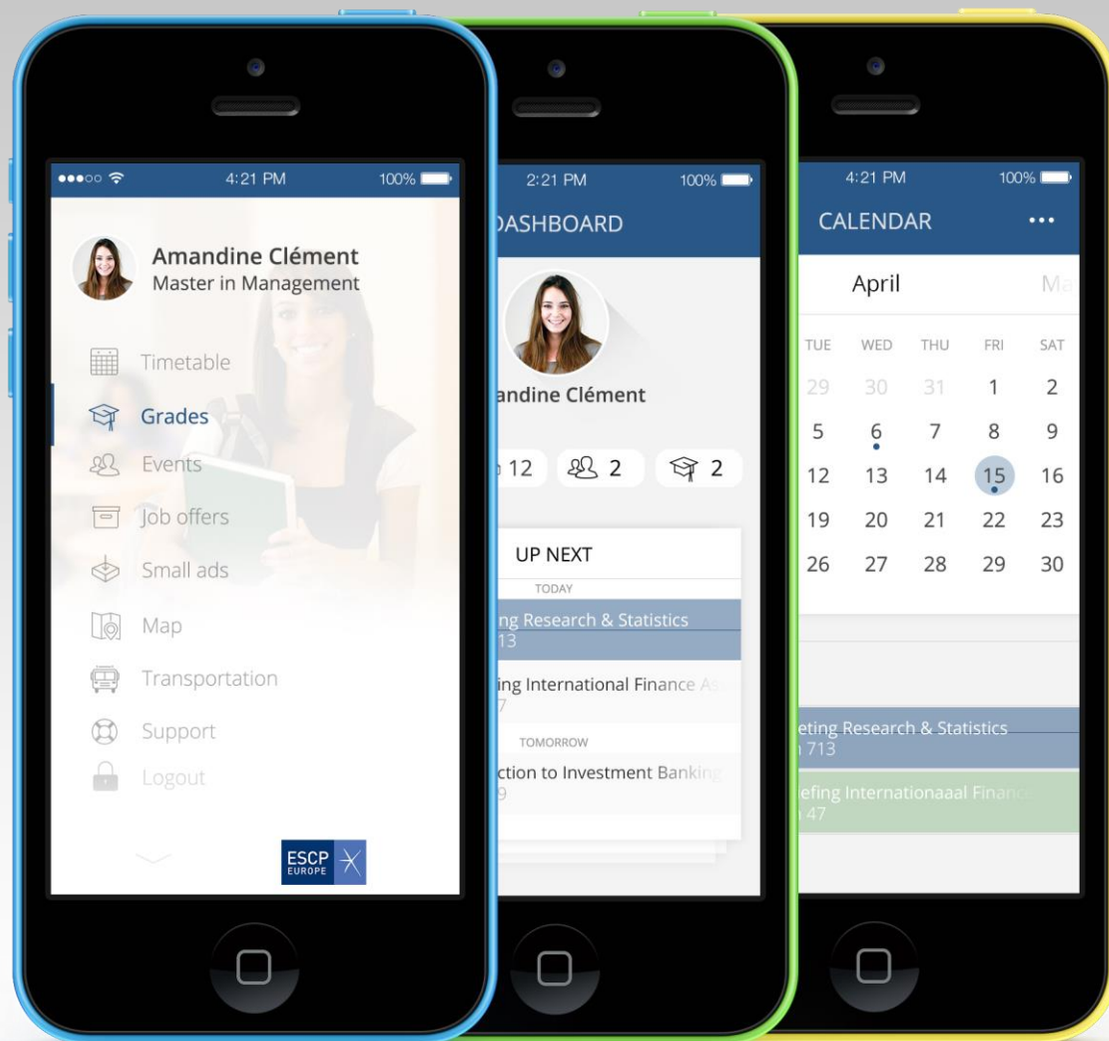
SUIVANT



APPSCHO



A platform improving schools management and students lives



Analysis of the interests of the offer

AppScho is a mobile solution dedicated to higher education that centralizes all student services on a single platform. These services include access to the course calendar, grades and corrections, for example.

The app also provides practical information, such as a map and transportation schedules on campus. It gives access to internship opportunities and a list of events that take place in their schools or on their campus. AppScho promotes the organization of students integration and social life in schools and on campus.

It also supports them in their transition from school to the workforce. Therefore, this app improves students well-being.

AppScho then proves to be a very interesting digital application for educational institutions because it allows them to provide additional services to students. It brings added value to the school management and operation as well as its community and its functioning. These criteria could thus attract new students to a school or university.

However, this application does not directly support the efforts of professors. This digital tool improves the social life, the students environment and the school management. It does not improve the pedagogy and effectiveness of teaching neither support teachers concretely.

Link <https://appscho.com/fr>