



PROJECTS & REFERENCES

rtb

About Us

Having been engaged in the fields of education and technology since 2000, RTB has started its consulting services in 2008 and is now carrying out its main activities in these three fields. With a branch at METU Technopolis, RTB provides education, technology and consultancy services through project based partnerships with universities, companies, public and private institutions and organizations. Integrating its creative content development capabilities with effective use of multimedia technology, RTB responds the corporate training and consulting needs (B2B, B2G) in a sustainable way. RTB provides services in the field of technology on training, performance, information management and content management.



K12

RTB offers technological services that will be easily used by educational institutions at all levels of primary and secondary education.

Our services;

> Knowledge organization obtained from the learning outcomes on subject matters and developing the curriculum for educational content,

> Knowledge organization, content development and educational design in concordance with the curriculum,

> Development of the content design according to the educational needs of the users,

> Development of the scenarios compatible with the knowledge organization,

> Development of the assessment and evaluation tools,

> Development of the multimedia contents (2D, 3D animations),

> Production of interactive learning objects,

> Production of collaborative, game based learning objects developed for multiple users.

MoE Malaysia

Form 2 / Form 3 / Form 4

RTB has carried out educational design, knowledge organization and content production of training CDs for Science and Mathematics for Malaysian Secondary Education (Form 2, Form 3 and Form 4).

Form 2 Circumference, Diameter and Radius of a Circle

SEARCH CLOSURE HELP

C ≈ 689.4 cm
D ≈ 219 cm
C ≈ 3.141
D

NOTES

MAIN MENU CONTENT MAP RESOURCES LESSONS EVALUATION ENHANCEMENT EXTENSIONS

BACK 18/30 NEXT

1 2 3
4 5 6
7

Images:
1, 2, 3: Science / Mathematics Form 2
4, 5, 6: Mathematics Form 3
7: Science Form 4

More than a hundred parts for each lesson and for each year have been produced by winning tenders for three consecutive years. Within the scope of this project, Mathematics and Science digital course contents for Malaysian curriculum have been prepared as well as teacher guides. These products have been started to be used by students and teachers in schools in Malaysia in 2005.

Products have been prepared by taking into account the constructivist learning approach. Products include multimedia course materials designed for teaching in classroom; lesson plans for teachers; questions, exams, and additional description sections; interactive exercises for each lesson in accordance with curriculum; review questions and assignments.

BEP

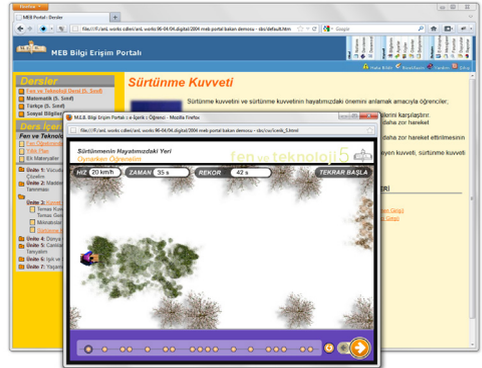
Information Access Portal that consists of examples in accordance with the newly created -for that era- constructivist curriculum for Ministry of National Education in 2004 has been prepared by taking into account the constructivist learning approach. Contents include multimedia course materials designed for teaching in classroom; lesson plans for teachers; questions, exams, and additional description sections; interactive exercises for each lesson in accordance with curriculum; review questions and assignments.

MatX

It is an exceptionally user friendly and innovative content sharing system which runs web-based without the need for user installation, and enables creation of rich course and information sharing with multimedia elements that facilitate learning and knowledge. It has been produced as an R&D work which is an example of educational support applications with social media.

Mosaica

A multi-user, collaborative, educational, and cultural game-based learning object has been developed and produced by RTB within the scope of the project carried out as a part of EU Seventh Framework Programme, and it has been involved in the project through ORT France.



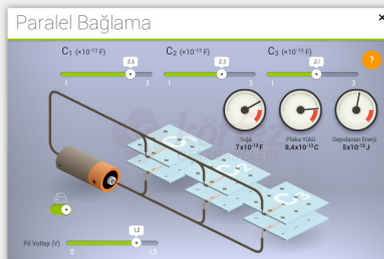
Images:
Top: Ministry of National Education Information Access Portal
Bottom: MatX home page

Smart Board Learning Objects

RTB meets the needs of Publication Companies for learning objects that can be used for all courses with tablets and smart boards in accordance with classroom training system.

Usual material needs in classroom lessons will be fulfilled with 2000 learning objects consisting of 3-dimensional, 2-dimensional animations and interactions for SBS (placement test) and YGS (transition to higher education examination).

The time becomes even more valuable day by day and this creates the necessity of producing fast and effective solutions. These learning objects will help the teachers to teach faster and more efficient and the students to learn the topics and concepts that they have difficulty in learning particularly in classical lectures more easily and permanently.



Enzimlerin yapısı ve işlevi hakkında bilgi edinmek için bu videoyu izleyin. Enzimlerin yapısı ve işlevi hakkında bilgi edinmek için bu videoyu izleyin. Enzimlerin yapısı ve işlevi hakkında bilgi edinmek için bu videoyu izleyin.

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inhibitörler



Substrat

Enzim

00:16

A diagram illustrating an enzyme (Enzim) and its substrate (Substrat). The enzyme is shown as a brown, rounded structure with a yellow-green active site. The substrate is a blue, teardrop-shaped molecule. A large, faint watermark 'Enzim' and 'Substrat' is visible in the background. A video player interface is at the bottom with an orange progress bar and a play button icon.

Termodinamiğin I. Kanunu

Kimyasal bağ enerjisi

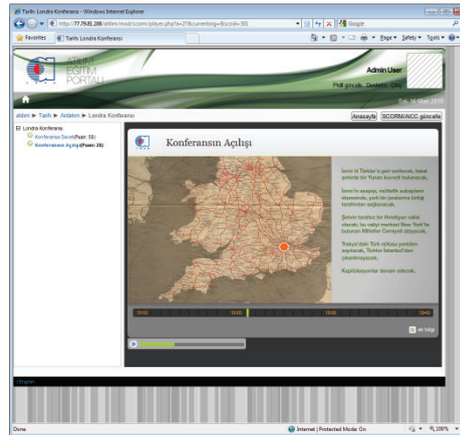
A diagram illustrating the first law of thermodynamics. It shows a mechanical apparatus with a large flywheel, a piston, and a light bulb. A speech bubble points to the apparatus with the text 'Kimyasal bağ enerjisi'. The background features a faint 'Enzim' watermark.

Universities

RTB offers universities all services that they need in transition to remote learning with cost effective solutions.

The main services offered to universities for e-learning can be summarized as follows:

- > Consulting services for transition to e-learning; technical supports for all the steps needed by the University in transition to e-learning and support for expertise in educational technologies
- > Installation, customization (as required), operation and maintenance services of SCORM 1.2 or SCORM 2004 compliant open source Learning Management Systems,
- > Content Development Service; production of interactive multimedia contents for the educational program needed by the University, and placement and presentation of them in Learning Management System and training,
- > Carrying out the entire front face design works necessary to deliver the e-contents in corporate infrastructure; presenting both the Learning Management System and the courses with the same corporate identity.



Revolution History course of Atılım University

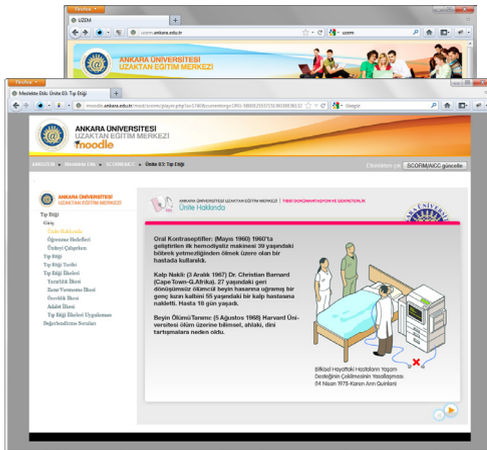
Atılım University

Multimedia contents for the Revolution History course for first graders have been prepared and put into service for students. In addition, the Learning Management System has been installed and additional modules have been activated according to the needs of the University.



Sabancı University

In this project, Physics-based Mathematics course that can be used via Internet and aimed at the orientation education of first graders of Sabancı University has been prepared and put into service for students. Contents have been prepared in English.



Ankara University UZEM

UZEM CONTENT DEVELOPMENT The production of 25 course contents has been carried out for Ankara University Distance Learning Center.

The course contents produced for Ankara University by RTB are graduate and undergraduate levels and a total of around 2400-2500 pages. RTB has organized the contents for these courses and produced them as educational materials. RTB has enriched the long texts of these courses with visual elements so that the course contents which seem so complex have been transformed into remote learning products that can be understood more easily.

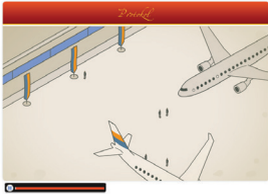
These courses produced for Ankara University have been used by distance learning students from the beginning of 2010 term.

Top: Sabancı University Academic Support Program
Bottom: Ankara University UZEM

1 | 4
2 | 4
3 | 5

Images:

- 1: INTES Assessment System mock-up
- 2: Coca-Cola Orientation Training
- 3: Banks Association of Turkey - Financial Mathematics Education
- 4: Yapi Kredi Bank - Secure ATM usage
- 5: Ministry of Foreign Affairs Protocol Education



KİK

(Public Procurement Agency)

Tender Practices Training and Support Project

New Public Procurement Law Training Site Project that came into force at the beginning of 2003 aims to help public institutions within the scope of the law to overcome the challenges on compliance with the new law in tender applications.

To this end, a distance learning site has been designed to serve on web. This distance learning site aims to help public institutions or applicants who will go out to tender across Turkey and to conclude his tender as stipulated by this law by making enough practices with the help of information, examples and simulations to be given.

RTB has been a solution partner for content and knowledge organization, and educational design creation processes of this project which has been for public service and aimed to fill an important gap in our country.

ihale uygulamaları eğitim ve destek projesi



İhale mevzuatını, isteklerin bakiş açısı ile adım adım incelemek için lütfen buraya tıklayın...

Globalleşen dünyada hareketin sınır ötesi bir halmıyla, sermayenin globalde fazla bir hareket serbestisi kazanması ve konusunun uluslararası kazanması, mevcut kamu kurumları kapsama AB ve diğer uluslararası kuruluşların ihale mevzuatına uyum olmaması gibi nedenlerle yeni bir ihale kanununa ihtiyaç duyulmuş ve 1992 yılında ihale mevzuatında revizyon çalışmaları başlamıştır.

Yapılan çalışmalar sonucunda, Mart 2002 tarihinde kabul edilen 4734 sayılı Kamu İhale Kanunu 4735 sayılı Kamu İhale Sözleşmeleri Kanunu 1 Ocak 2003 tarihinde yürürlüğe girmiştir. Yeni kanunun önemli hedeflerinden biri

4734-35

İstekli/ Mal Alımı

İçerik Dizin Arama Yazdır - Hızlı Arama -

Kamu İhale Kanunu/ Kamu İhale Kurumu

- Kamu İhale Kanunu ve Kamu İhale Kurumu
- Mal Alımı İhale Süreci
 - Açık İhale Usulü
 - İhale İlanının Görülmesi ve İncelenmesi
 - İhale Dokümanının Görülmesi / Satın Alınması
 - İhale Dokümanında Değişiklik ve Açıklama Talebi
 - Tekliflerin Hazırlanması ve Sunulması
 - Tekliflerin Değerlendirilmesi ve İhalelin Karara Bağlanması
 - İhalelin Sonuçlandırılması ve Sözleşme Yapılması
 - Belli İstekler Arasında İhale Usulü
 - Pazartik Usulü
 - Bölüm Değerlendirme Testi
- Hizmet Alımı İhale Süreci
- Yapım İşleri İhale Süreci
- Danışmanlık Hizmet Alımı İhale Süreci
- Doğrudan Temin
- Şikayet
- Diğer Düzenleyici Mevzuat
- Kanun ve Yüklümlükler

Süreçler Bazında İşleyiş ve Mevzuat

Mevzuatın farklı ihale süreçlerindeki detaylı işleyişini bu bölümden inceleyebilirsiniz.

- Kamu İhale Kanunu**
- Mal Alımı İhale Süreci**
- Hizmet Alımı İhale Süreci**
- Yapım İşleri İhale Süreci**
- Danışmanlık Hizmet Alımı İhale Süreci**

Doğrudan Temin

Şikayet

Diğer Düzenleyici Mevzuat

**T.C. BAŞBAKANLIK
Hazine Müsteşarlığı** **Ödemenin Yapılması**

Ödeme belgesi harcama yetkilisinin imzasına sunulur, yetkili muhasebe birimine gönderilir.

İşletmelerin, kamu kurumlarının ve diğer kuruluşların muhasebe birimlerine gönderilir.

Tarimlar
Önemli

Önemli Bilgi: Ödeme Emri Belgesi Ekinde Belgeler

Ödeme Emri Belgesi ekinde bulunması zorunlu olan belgeler şunlardır:

- Onay Belgesi ,
- Piyasa Fiyat Araştırması Tutanağı,
- Düzenlenmesi gerekli görülmüş ise sözleşme,
- Fatura,
- Muayene ve kabul komisyonu tutanağı, kabul işleminin idarece yapılması hâlinde, idarece düzenlenmiş belge,
- Mal ve malzeme alımlarında, taşıma işlem fişi,
- Ödemenin 2.000 (iki bin) liranın üzerinde olduğu durumlarda vadesi geçmiş vergi borç durumunu gösterir belge istenecektir.

Undersecretariat of Treasury

Training Portal

E-learning contents for the Undersecretariat of Treasury have been developed in January 2010, and in 2012. "Direct Procurement Procedures for Public Procurement Agency" and "Information Security" trainings have been developed for the Undersecretariat of Treasury. In addition, open source LMS Moodle has been localized as Learning Management System in the project and it has been adapted to meet the needs of the institution. Contents have been prepared in compliance with SCORM standards olarak Moodle yerleştirilmiş ve kurumun ihtiyaçları doğrultusunda adapte edilmiştir. İçerikler SCORM standartlarına uygun hazırlanmıştır.

TİM

Turkish Exporters Assembly Training Portal Project

Within the framework of the vision of Turkey's exports to rise to 500 billion dollars as of 2023, the number of our exporters which is approximately 48 thousand by 2010 is also expected to be around 100 thousand. One of the most important aspects of the strategy, which has been developed for the realization of the vision of reaching 500 billion dollars by 100 thousand exporters engaged in sustainable export, is to develop a competitive and sustainable exporter structure at international level.

Creation of this structure is possible with the development of both qualifications and quantities of exporting companies. With this perspective, providing a training program covering all the 26 sectors to our exporters and companies who want to engage in export is of great importance. A web based e-learning system has been developed aiming to produce industry-specific solutions and all companies to reach the same quality and standards. And e-contents covering the topics including Business Plan, Target Market Identification, Brand, Advertising and Promotion, Pricing, Contract, Delivery, Payment Methods, Finance, e-Commerce, Global Value Chain, Phases of Exports, and Documents have been provided on a sectoral basis.



TİM Training Portal page

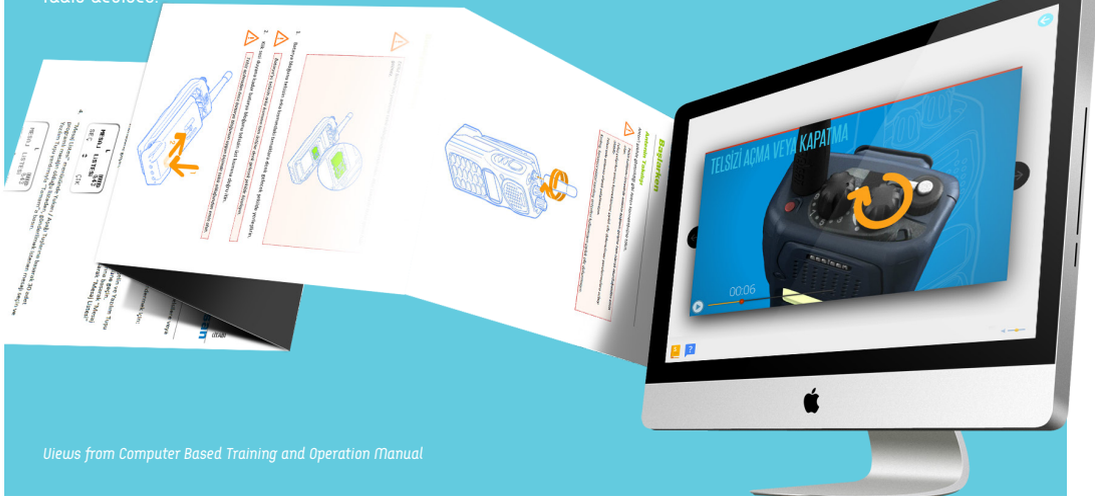
aselsan

Curriculum Development and Computer Based Training Production of Radio Systems and Devices

Computer based training of the ASELSAN's Public Safety and Emergency Communication System solutions including radio devices designed to meet the needs for digital radio communication in normal, crisis and disaster situations are produced by RTB.

The training materials prepared for ASELSAN's 4900 series Radio Family, which is compatible with the international APC025 standards and is capable of messaging, personnel, vehicle or stock querying, traffic flow monitoring and telephone line connection, are to be used for homeland security purposes of provincial administrations.

In the light of the training design and knowledge organisation made for the analysed usage scenarios of the radio devices, a curriculum has been developed and user manuals have been produced. Consecutively, the computer based training include interactive multimedia content explaining the use, menu navigation and functions of the related radio devices.



Views from Computer Based Training and Operation Manual



Güneşin oluşumu ile birlikte yaklaşık 5 milyar yıl önce, güneşe yaklaşık 150 milyon km uzakta, çapı 12.500 km olan bir uydud oluşmaya başladı. **"Dünya" Mavi Gezegen.**



Okunulan Okuyumu

DNA ve Hücme

Yeryüzünde Canlıların Ortaya Çıkışı

İnsan ve Gelişimi

Biyocoğrafya, Tür Çeşitliliği,
Genetik Çeşitlilik,
Ekosistem Çeşitliliği

Türkiye'nin Biyocoğrafyası

Türkiye'nin Hırvatistan
Çeşitliliği

Türkiye'nin Gen Kaynakları

Tahiri Alındaki Birlikli Türleri

Türkiye'de Faunistik
Çeşitlilik

Türkiye'de Hayvan Gen
Kaynakları

İBİTİ Tarihinden Örnekler

Sorumlu Bilişim



Türkiye'nin Deniz ve Kıyı Koruma Alanları Sistemlerinin Güçlendirilmesi Projesi

A page from the Environmental Protection Project

UNDP

Environmental Protection Training and Consultancy for Special Areas

"Financial Sustainability Development Project for Preserved Marine and Coastal Areas" has been carried out in cooperation with the United Nations Development Program and the Presidency of Turkish Environmental Protection Agency for Special Areas of Ministry of Environment and Forestry with the aims of conservation of biological diversity, restructuring the preserved marine and coastal network, attaining an effective and sustainable structure to ecological service functions.

To ensure the sustainability of the training and consultancy services e-learning contents, digital platform, and face-to-face training services have been provided by RTB.

NATO

AirC2IS

In the Air Command and Control Information System (AirC2IS) Project in which Atos is prime contractor and the responsibility for system development is carried out by STM, the development and delivery of all training services including computer-based training are carried out by RTB.

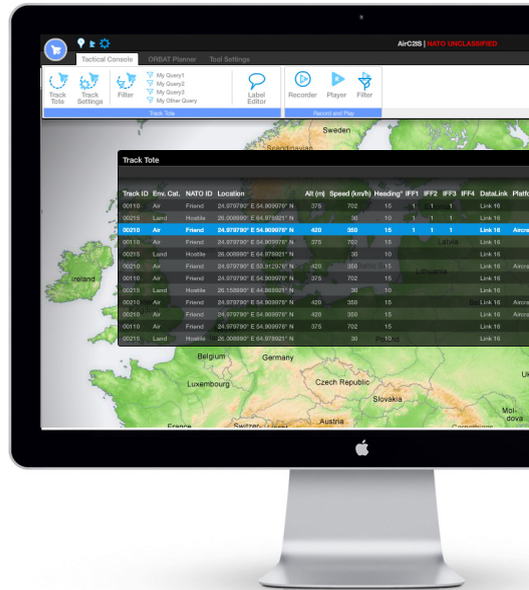
AirC2IS will be the first system designed in accordance with the concept of Network Enabled Capability developed by NATO. This modern structure will serve as a model for NATO's strategic and tactical level systems in the future.

RTB produces all training materials including AirC2IS workflows to ensure the adaptation of NATO staff to the system in the best way and coordinates the face-to-face trainings. E-learning contents developed in this project are compliant with SCORM 2004 standards and have been adapted to Ilias management system.

AMN INT-CORE

INT-CORE project is a system that ensures the integration and information exchange between command, control, communications and intelligence systems of the International Security Assistance Force (ISAF) in Afghanistan and supports the existing infrastructure of NATO in these areas. RTB produces all training materials involving INT-CORE business processes and technical capabilities, and creates corporate identity and conducts face-to-face trainings.

Top: Graphical Interface mock-up for AirC2IS
Bottom: AMN INT-CORE corporate identity



KDSA

Dry Wall Systems Academy

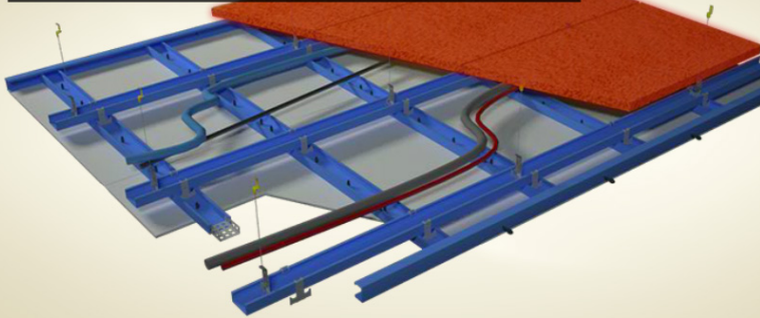
Dry Wall Systems Design and Supervision Certificate Program aims to train people who have fundamental knowledge of acoustic, thermal and fire issues that are expected from the walls built with dry wall technology, will design the inner-outer walls according to needs of the project (voice-heat-fire) by learning the current

regulations and provide the correct implementation of the designed systems at the construction site. Thus the students and graduates of Civil Engineering, Architecture and Interior Design departments of Universities may participate in this program which will be implemented in cooperation with METU SEM.



Sistem Özellikleri ve Kullanım Alanları

Mevcut döşeme ile asma tavan arasında kalan boşluğa yalıtım malzemeleri yerleştirilmesi durumunda ses ve ısı yalıtım performansı artar.





Star Gold Card Avatajları
Fazla Bagaj Hakki



Turkish Aviation Academy

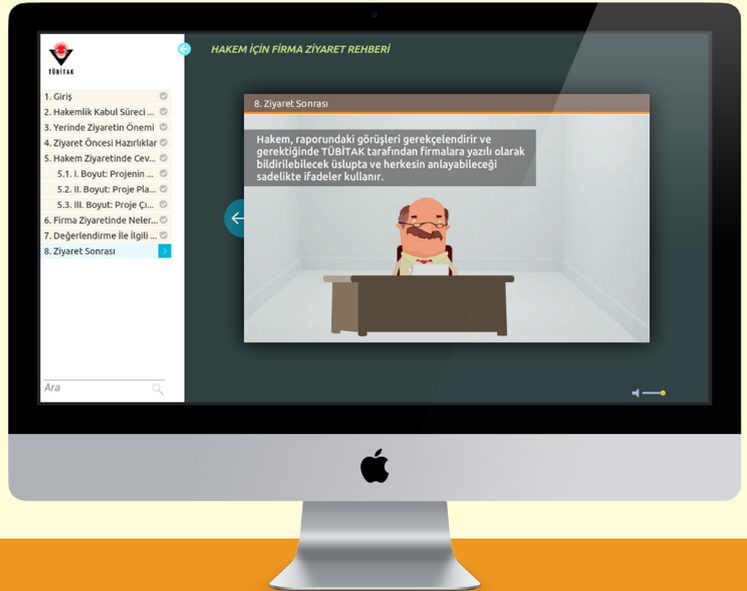
Passenger Services Awareness Training

The computer based training materials prepared for the Turkish Aviation Academy covers 25 topics. In this training, the aim is to create awareness about customer-oriented services and solutions. In the light of a conceptual context analysis, the educational content has been produced to point out customer-oriented personnel behaviours giving prominence to customer satisfaction with the support of case study analyses and sample case scenarios. These courses have been used by the ground handling services personnel of Turkish Airlines Aviation Academy since 2013-2014 term and the number of active users exceeds 1000. The training is produced in both Turkish and English.

TEYDEB

e-Learning Portal

For the project started in 2013 by the Technology and Innovation Funding Programmes Directorate of the Scientific and Technological Research Council of Turkey (TÜBİTAK TEYDEB), computer based training content has been produced. TÜBİTAK TEYDEB aims at supporting R&D and innovation-based activities of private sector companies in Turkey. Computer based training modules produced for this project; provide guidance in the TEYDEB's funding process from company's, referee's and observer's points of view. In parallel, a custom web site was developed and the modules have been published on the web site for public use. The modules are also accessible on any mobile device.



Products

Etudyo®

Etudyo® offers all products and services that support the processes in transition to remote learning for higher education institutions, and aims to enable them to make profit with minimum cost by completing the process successfully and as soon as possible.

Since the distance learning method has been completely transformed into e-learning today, Etudyo® always stand by universities with its “360° Support” model by offering solutions to address all issues at planning, preparation, accreditation and operation (publishing, production) stages of transition process.

“360° Support” model includes project, time, resource and risk management, process training, software support, implementation tools and continuous maintenance services after implementation.

“Etudyo® - Advanced Content Creation Tools” that are available for use in the production stage, generate the development environment of the new generation learning objects that are easily customizable, reusable, sustainable and having interoperability. Etudyo® consists of three main modules:

1 2 | 3

- 1: Etudyo Content Development Tool
- 2: Etudyo Content Packaging Tool



Etudyo® Content Development and Packaging Tool:

Allows creating contents by using predesigned content template types and compatible objects (text, video, audio, animation, picture) and allows creating packages in which the relations of the contents with each other are identified and the navigations are added accordingly. In addition, it allows automatically converting Microsoft PowerPoint contents into e-content package with a few clicks without requiring technical knowledge.

Etudyo® Player: Allows targeted users to display the contents developed by you and that are used in Learning Management Systems supporting SCORM standards.

Etudyo® offers an interactive and sustainable learning environment that is accessible anytime and anywhere, fast, powerful with rich content at international standards.

Experts convey their expertise in the subject by using the provided templates, and training technology methods. By this way, e-content production costs are reduced and put into a sustainable process. E-learning transitions of higher education institutions are made possible with very little investment by providing fast, cost-effective solutions that enhance the training capacity.

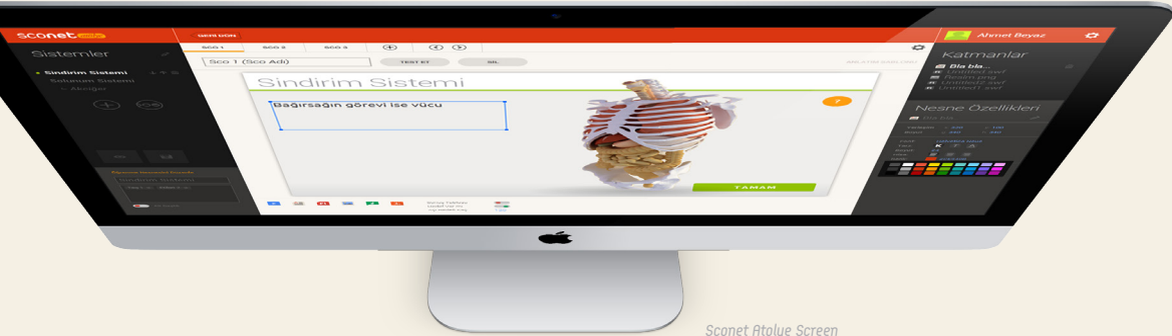
With the Etudyo® tools customization and maintenance services of the open source Moodle Learning Management System is also provided on demand to facilitate the e-learning transition of higher education institutions.

Etudyo®, has been integrated to the Ministry of Education's EBA (Educational Information Network) Market for the use of 800,000+ teachers in Turkey.

3: A Screenshot of Etudyo Content Development Tool



eba
eğitim bilişim ağı



Sconet Atolte Screen

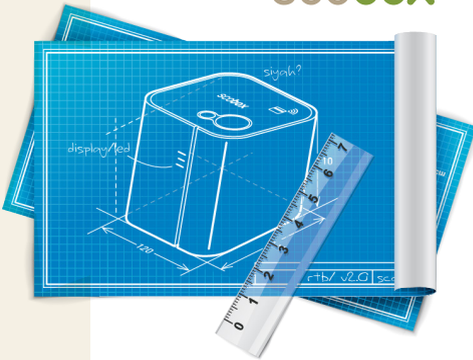
sconet

Sconet is practical, and gives a whole new experience on the use of new technologies integrated. It provides secure, scalable solution.

with different operating systems, tablets, smart boards, PCs. It is possible with Sconetto instantly and simultaneously share content between different devices, such as surveys, assignments, e-learning content, and simulations.

- Secure content sharing,
- Logging real-time performance metrics and interactions such as logs during training sessions,
- Both online and off-line customized, personalized content and file sharing,
- Interoperability (both within the standards within the classroom as well as operating systems, platform-independent interoperability with different devices),
- Classroom management
- Enabling all devices in classroom or remote classroom to share content instantly.
- Student performance measurement,
- Teacher performance measurement,
- Access to customized performance reporting,
- Teachers and students can reach their own content anytime, anywhere,
- Cloud architecture that sync content from anywhere with internet access,
- The file and content sharing, scalable infrastructure without internet,
- Linking to internet in a controlled environment
- Providing a customized infrastructure to share large all types of multimedia files within narrow bandwidth network.

scobox



Scobox is scalable hardware solution that provides Scobox software. Scobox is designed to be easy to use and portable in school environment.

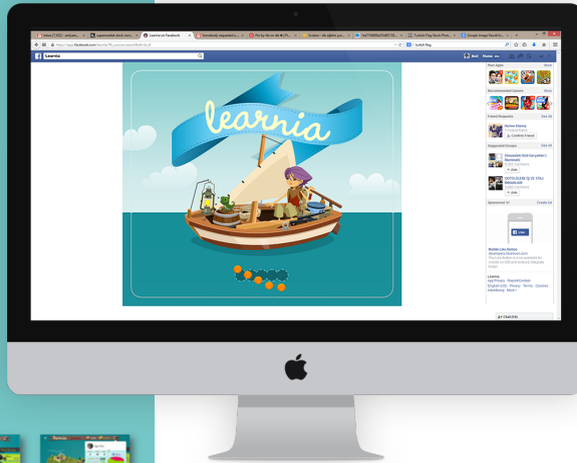
Scobox also provides peripheral devices such as measuring heat, humidity, GPS, movement. The classroom environment can easily turn to a laboratory. Students can make experiments in the classroom with their PCs, tablets and Scobox. These experiments can be recorded during the operations and the assessments of performance can be recorded.

learnia



Learnia is a game based, personalised and scaffold learning platform offering a new generation Social Learning Model. It is a unique service based product in the e-learning market. Thanks to Learnia, students will learn with fun; and they will be scrambling for their goal by solving problems and competing with others. Learnia is a revolutionary change in the education sector, as Facebook did for social media.





Learnria has three main core engines: Learning Core Engine, Content Core Engine and Flexible Ad. Engine.

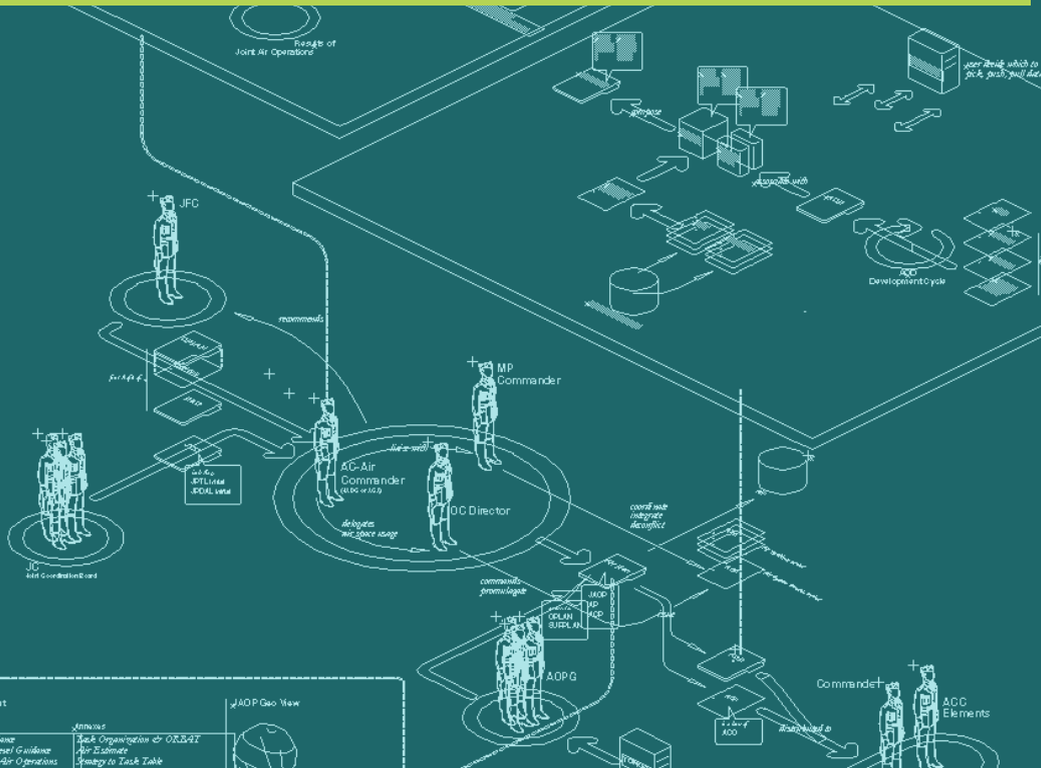
These engines are developed as a result of a two year R&D project. The Learning Core Engine administers the entire gamified learning flow, and keeps user's learning analytics, makes adaptive suggestions to users for scaffold learning.

The Content Core Engine provides content-push mechanism through easy and fast format editing and converting features. The flexible ad. Engine helps to push ad. content, location and context sensitive.

- Access to free trustable targeted content*
- Raise the engagement by game-like techniques*
- Make people embrace the purpose of the tasks to be accomplished*
- Competition & Collaboration among friends*
- Access to extensive educational content for reasonable cost*
- Personal detailed assessment and self-planning*
- 15+ years of development experience in e-learning*

Infographic

RTB offers a content providing method to corporations to show the information in a much more compact way. Infographic services include data visualization and information design.



JADP Output	JADP Geo View
<ul style="list-style-type: none"> Strategic Guidance Operational Level Guidance Execution of Air Operations 	<ul style="list-style-type: none"> Annexes Task Organization & ORBAT Job Estimate Priority to Task Table

Int-Core enhances interoperability within NATO

The INT-CORE provides simple, flexible and adaptable mechanisms enabling information exchange to support CSISR specific business processes.

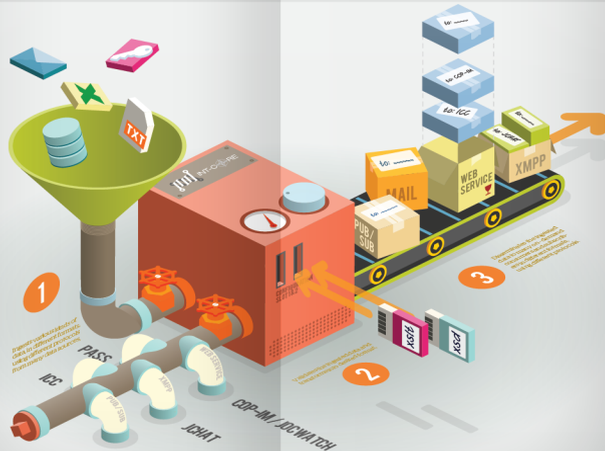
The INT-CORE is a flexible and robust Integration Middleware that enables dissemination of many information objects received from diverse sources, to consumers based on the consumers' needs. As an efficient framework for integration, the INT-CORE supports:

- **Rapid and seamless flow** and exchange of information,
- Enhanced **interoperability** within NATO,
- Situational awareness throughout the battlespace.

nato-amn.it-solutions@atos.com



Atos



Data Visualization: Sharing the information provided by data in an easily understandable way in the age of big data. It is a study aimed at the visual representation of data and its implementation often begins with the analysis of large data sets. It aims to make the information provided by data to be widely understood.

Information Design: Visual designs to demonstrate the process, anatomy, chronology, or hierarchies in most effective way. It can be used very effectively for the demonstration of the structures that cannot be expressed with only the text. For example, flow diagrams, organizational charts, or timesheets or combinations thereof. The goal is to clearly express the aim of the information.



SIEMENS

1



2



3

Atos

4



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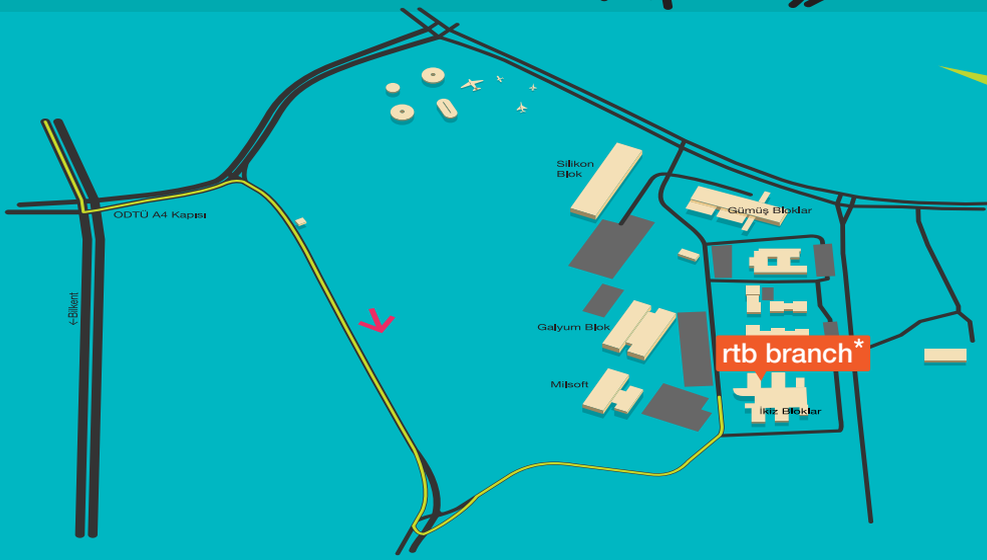


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References

Since its establishment in 2000, RTB has successfully carried out education, technology and consultancy activities in national and international projects. Some of these are

1. Siemens: JETS | 2. Intel: iClass | 3. TÜBİTAK: Technology and Innovation Funding Programmes Directorate & Informatics and Information Security Research Centre | 4. Atos: AirC2IS | 5. CITO: Content Production | 6. Turkish Aviation Academy: Passenger Services Awareness Training | 7. klett: iClass | 8. Coca Cola: Orientation Training | 9. ASELSAN: Curriculum Development and Computer Based Training Production of Radio Systems and Devices | 10. Undersecretariat of Treasury: Direct Procurement, Information Security | 11. Lafarge Dalsan: Vocational Training | 12. MilSoft: JETS | 13. Ankara University: Distance Learning Center Content Development | 14. Uni Graz: iClass | 15. Atılım University: Revolution History | 16. MEB: Information Access Portal | 17. Malaysian Education Department: Form 2, Form 3, Form 4 | 18. İNTES: Professional Competence Assessment System | 19. ORT: Mosaica | 20. IOE: iClass | 21. NATO: AirC2IS, AMN İNT-CORE | 22. UNDP: Environment Protection Training | 23. Turkish Exporters Assembly: Export Improvement Training | 24. Muğla Sıtkı Koçman University: Etudyo | 25. Sabancı University: Orientation Training





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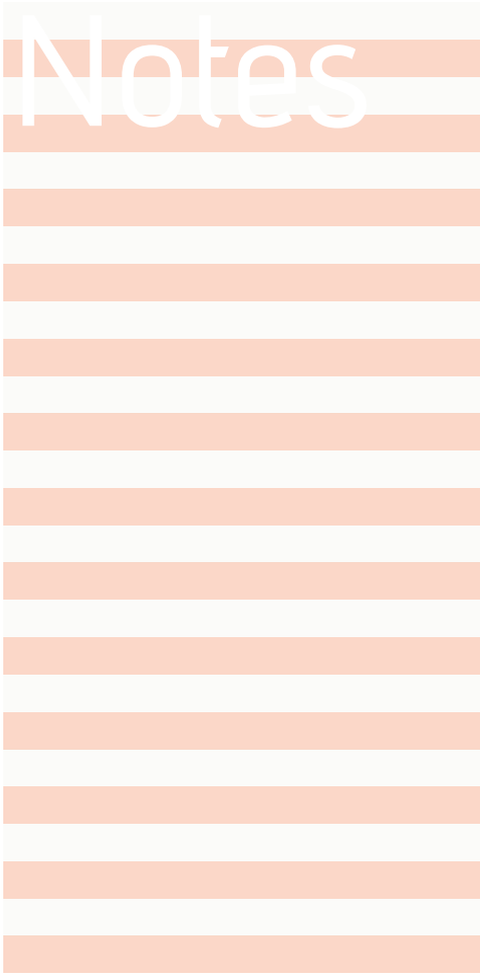
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