

Meet the



“Knowledge is power”

Knowledge management-based adaptive eLearning platform



Are you satisfied with your company's internal trainings, and your trainings, product and service support for your partners?

Can you see for sure what your employees/partners really know and where they need to improve?

Do you have good methods and tools to deliver a measurably effective training/support?



THE KNOWLEDGE MANAGEMENT- BASED ASPECT



With SkillToolkit Live! your employees, just as your partners who using your products and services, will be able to constantly develop their knowledge and skills.

This gives you a competitive advantage in the market!

With our support you can become one of the most successful companies as you will be able to integrate and effectively manage your internal knowledge, accumulated skills and competences.



The **SkillToolkit Live!** Virtual Learning Environment is a 100% Hungarian-developed eLearning platform **unique in the global market**. On one hand **you can create a curriculum quickly and cheaply, only with a few clicks**, even from PPT and DOC source documents. Moreover, complex and professional value-added competence-based, **knowledge management-based adaptive learning materials, duplication free complete corporate training module system** can also be developed with our special methodology.





With SkillToolkit Live! you can multiply your company's training capabilities while making the training tasks easier.

We bring you a solution to create and provide practical electronic learning materials that support your trainers and, when needed, even relieve the burden on them.



You will be able to provide measurable results for all your clients and partners, and what's more you can use the freed-up resources to develop your business and professional activities.



*How can we help your work
with the best value for money
eLearning solution
in the market?*



SkillToolkit Live! is a customizable eLearning platform covering the development/implementation needs of the related training, helping you with several modules and functions:

- **The Visual Content Editing Software** that allows you to quickly and inexpensively create digital learning materials that you can modify and even develop into personalised, adaptive courses with just a few clicks.
- **The Automated Training Organiser module**, which allows you to start your courses with several learners and on a variety of topics at the same time, with learners receiving notifications automatically, making your job easier.
- **The Content player with Virtual Learning Environment**, that supports your learners more than traditional eLearning systems, by giving you the ability to provide personalized learning paths for your learners, making it feel like there is an instructor next to every single learner.
- **The BigData report module** can track your learners' progress „at click level”, you quickly find out about possible learning problems or even print a certificate with customizable reports.
- **The Automated courseware creation** - easy, fast and cheap: for example, you can turn the PowerPoint or Word documents related to your services into eLearning materials that can always be developed into a complex adaptive eLearning material.
- **The FAR Data Support module** that allows you to easily do the administration work of the trainings that you are required by law to report, or fulfill your data reporting obligations.

The **SkillToolkit Live!** can uniquely operate in different modes:

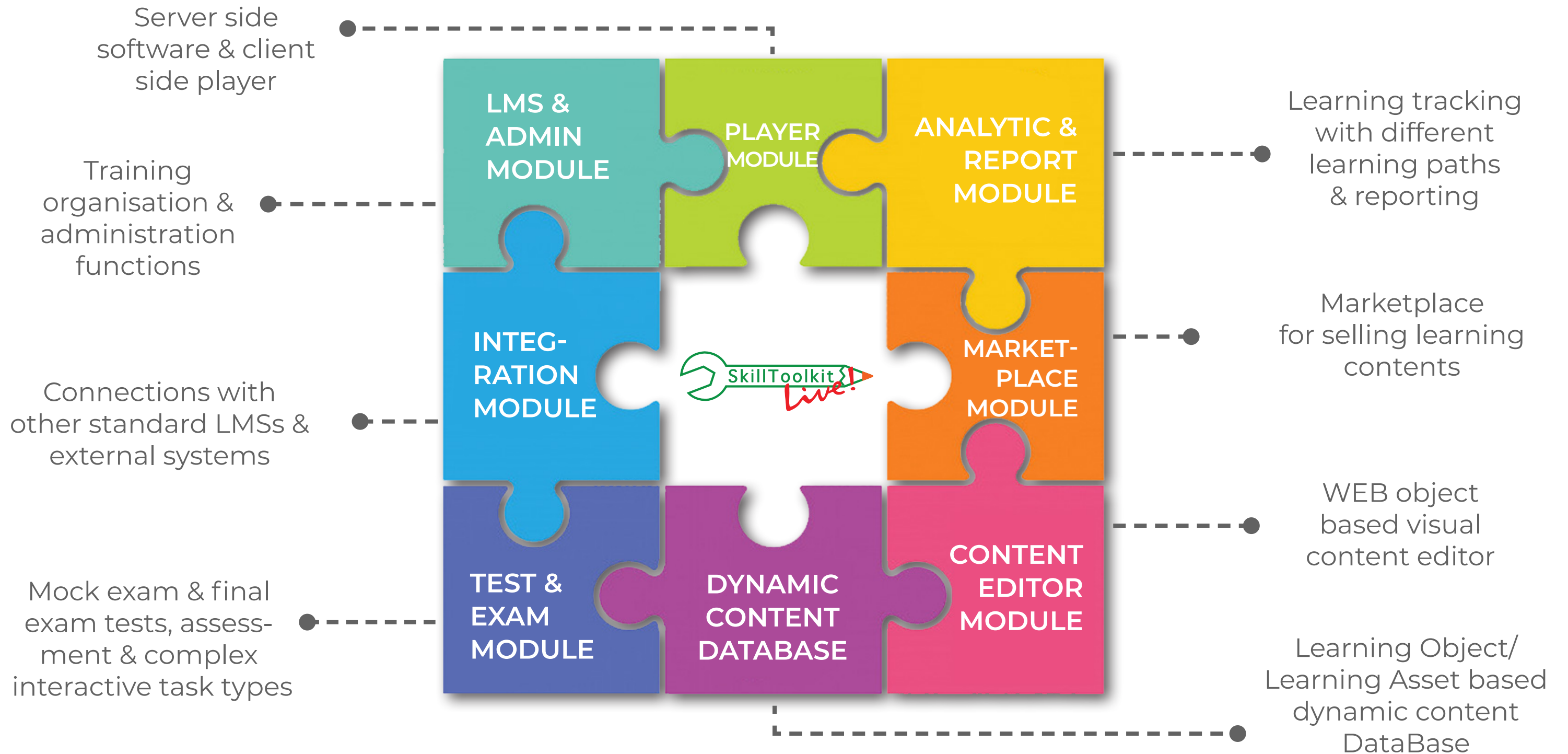
Multiplication
of traditional LMS
(e.g.: Moodle, Canvas,
Totara, SAP)
functions

Standalone
LMS

e.g. links
to interactive mul-
timedia content from
circular eMail

Check out our professional solution and see the best value for your money!

The SkillToolkit Live! Virtual Learning Environment provides 360 degree service with the following modules:



Professional training services:

- Training system analysis and development, adult training management and accreditation (according to Hungarian training law)
- Training strategy and operational plan development
- Duplication-free training module system development
- Blended and eLearning based training program development
- Soft-skill training, coaching, supervision
- Training organization and implementation
- Supporting the fulfilment of training reporting obligations in the FAR system



*Examples of methodological
solutions in the SkillToolkit Live!
Virtual Learning Environment*



Training on internal processes

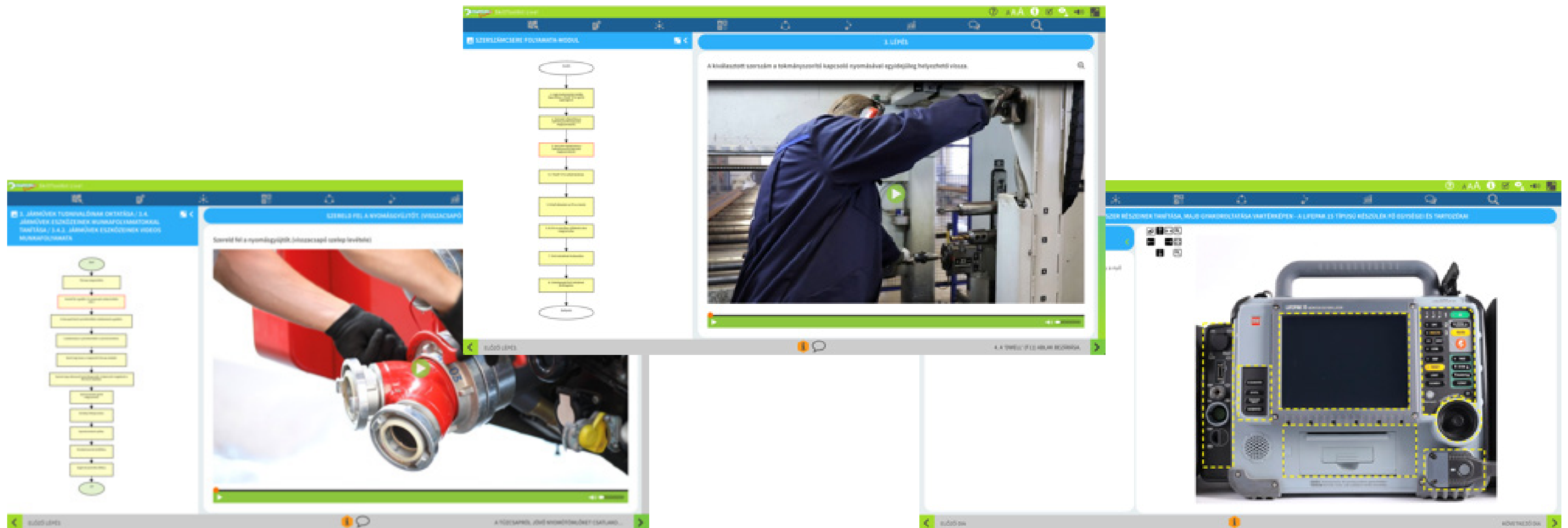
Education of legal regulations, internal regulations and procedures, safety regulations, quality management systems, documentation tasks related to work, where we don't only teach the rules in text form, but draw on the correct application of the rules from real life situations.

The image displays five screenshots from a training application, illustrating various internal processes and safety regulations. The screenshots are arranged in a collage:

- Top Left:** A screenshot showing two workers in a control room, with the title "Párhuzamos ellenőrzés" (Parallel control).
- Top Right:** A screenshot showing a flowchart titled "ELŐRE NEM TERVEZETT KÉRDÉS-ÁLLY KÉZELÉS" (Handling of unplanned questions).
- Bottom Left:** A screenshot showing a technical diagram of a pneumatic cylinder, with labels for "Dugattyú rúd" (Piston rod), "Rugó" (Spring), and "Dugattyú" (Piston). It also includes a photograph of a hand operating a device.
- Bottom Right:** A screenshot showing a control panel with a screen and a keyboard, titled "A HD, X-FWD 1208 GÉPSZŰR KÉZELÉSI FELÜLET" (Control panel of the HD, X-FWD 1208 filter).

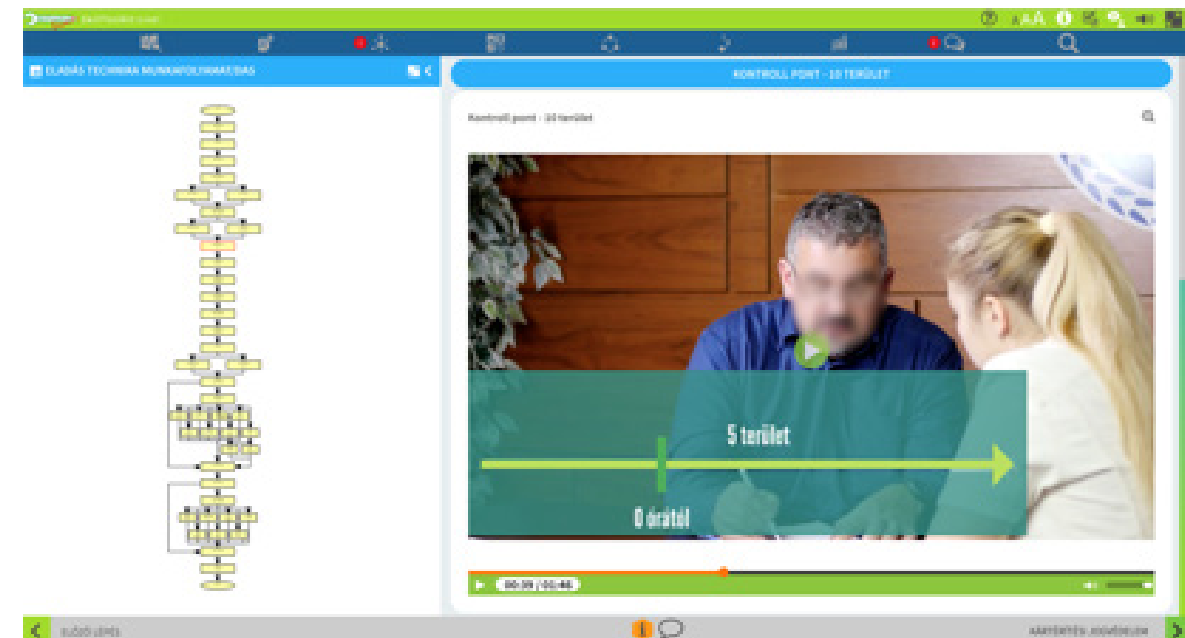
Workflow training

Here we do not only teach the handling of devices, machines and softwares, but also how to perform real workflow steps with the necessary complex tools. We recommend this not only for training internal employees, but also to reduce the personal support necessary for the product/service provided to external partners, and to provide additional information and training support.



Support for the services provided to external partners

e.g. reducing customer service workload and instructor led training; or negotiation and sales techniques, soft-skill topics can also be taught, even in a blended form of training.



Preparation for internal and state exams

We have also developed a test system to prepare for internal and state exams which can be customised based on the needs of the customer. According to the experience of our clients, the test system prepares learners for the exam in a verifiably effective manner in accordance with the requirements of the exams.

The image displays three screenshots of a test system interface, illustrating different question types and user interactions:

- Top Left Screenshot:** Shows a video question titled "Egyszerű választás - videó, kép alapján - gyakorló kérdés". The question asks: "Mely kategória szerint kell használni az utasítást és ajánlásokat a fémbe létesítendő kötésben?" (Which category should be used to use the instructions and recommendations in the metal joint?). A video player is embedded in the center, showing a person speaking. Below the video are input fields for "Folyamatleírás", "Referencia számok", and "Információk".
- Top Right Screenshot:** Shows a matching question titled "Párosítás képpel - gyakorló kérdés". The question asks: "Párosítsa a vezérlő látnivalókat a vezérlőjel jelölésekkel!" (Match the control elements with the control signal symbols!). On the left, there are text labels: "Alumínium", "Spirális csatlakozás", "Béta csatlakozás", and "Alumínium csatlakozás". On the right, there are image-based options: a green square, a black square with white dots, a pile of brown particles, a black square with white dots, and a black square with white dots. Colored lines connect the text labels to the corresponding image options.
- Bottom Center Screenshot:** Shows a question titled "Kétféleképpen válaszolj - gyakorló kérdés". The question asks: "Kétféleképpen válaszolj az alábbi képekre, hogy melyik irányítás rendszerekhez kapcsolódik!" (Answer the following images in two ways to determine which control systems they belong to!). The interface is divided into two columns. The left column is titled "A képek irányítás rendszerekhez kapcsolódnak" (The images are related to control systems) and shows two images of control panels. The right column is titled "A képek irányítás rendszerekhez kapcsolódnak" (The images are related to control systems) and shows two images of control panels. Below the main content area, there are two small thumbnail images.



Learning not just studying!

