

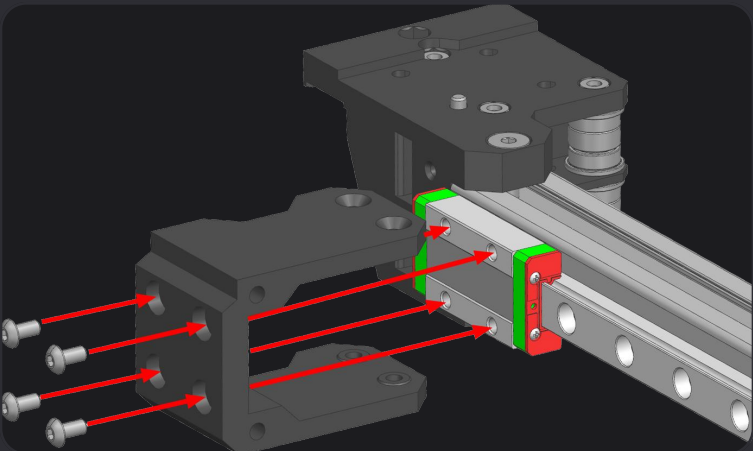
Services for the implementation of gamification, AR, animation into the business processes of your company on order

- Increasing the efficiency of your employees
- Rapid integration of staff into the workflow
- Improvement of service level
- Cost reduction
- Staff optimization

Animated video instructions

The cost starts from \$3,000. The final cost depends on the length and scenario of the video.

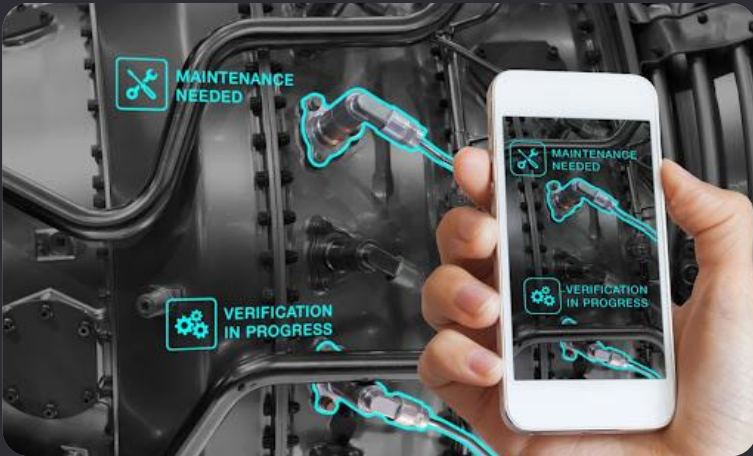
They provide a step-by-step guide for users, showing how to perform tasks, use equipment, software, or other tools. They serve as a powerful tool for conveying information in an easily digestible form, facilitating the learning process.



AR educational instructions and trainings

The cost starts from \$5,000. The final cost depends on the volume of work.

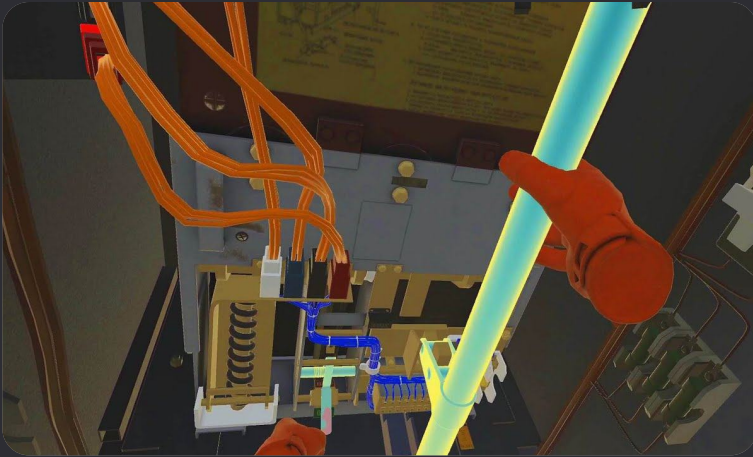
They provide augmented reality for on-the-fly employee training using virtual guides. Instructions are overlaid on the real world through AR devices, such as smartphones or AR glasses. They are applicable in various fields and contribute to accelerated learning, improved understanding, and increased motivation.



VR simulators for personnel training

The cost starts from \$10,000. The final cost depends on the volume of work.

They provide a unique opportunity for staff training in a fully controlled and safe environment. Simulators can recreate real industrial conditions and scenarios, allowing employees to train and hone skills without risk to health or production equipment.



Gamification of business processes, educational quests

The cost starts from \$5,000. The final cost depends on the volume of work.

They represent the implementation of game elements, such as points, levels, rewards, into regular non-game work processes. This makes everyday tasks more interesting and motivating for employees, promotes healthy competition, and improves overall productivity.



Quizzes on educational materials

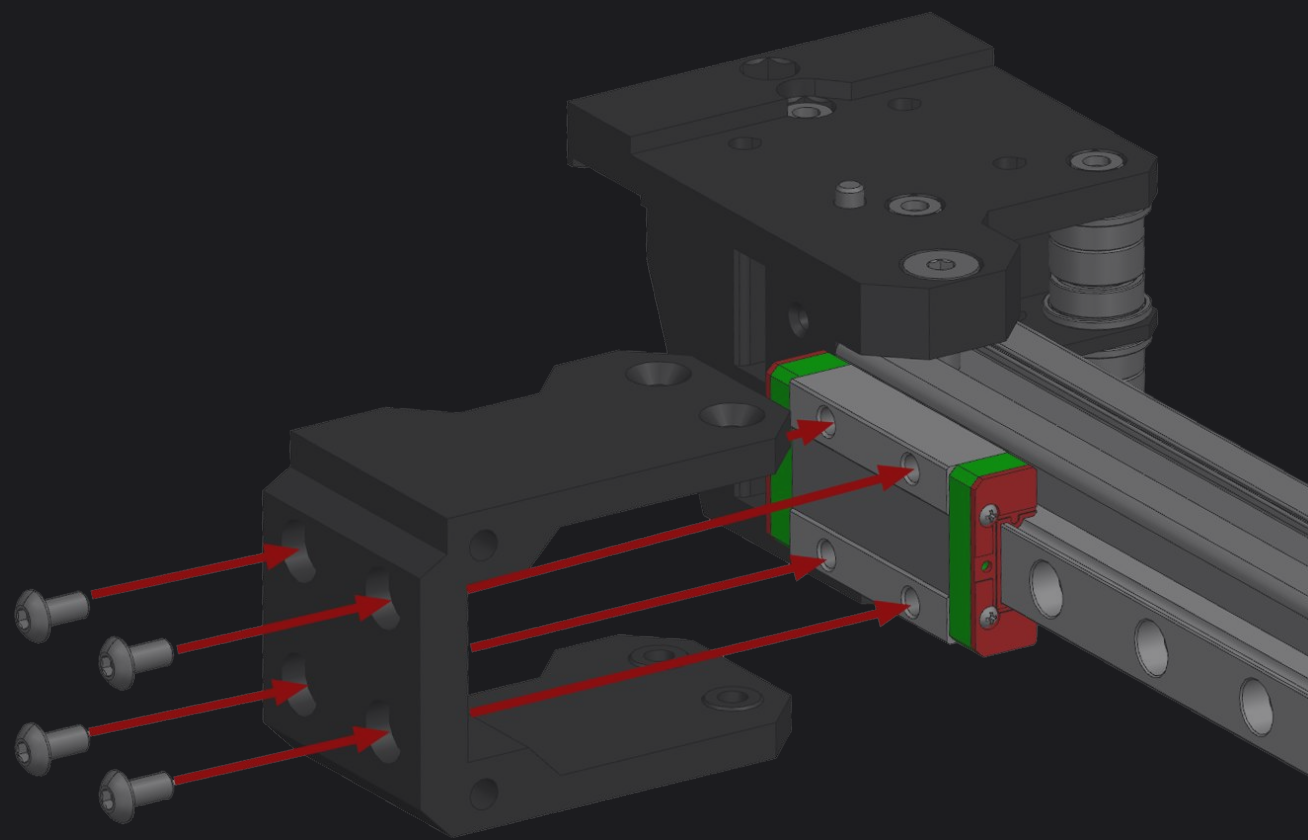
The cost starts from \$3,000. The final cost depends on the volume of work.

They are games for testing knowledge acquired during training. They improve understanding, motivation, and make learning more interesting. They can be organized in the form of questions and answers, tasks, or scenarios that require the application of learned material.



Custom 3D and 2D animated instructional video development services for your company

Animated instructional videos are video materials that use animation to explain a specific topic, idea, or process. They can be highly effective for teaching or demonstrating, as animation can simplify complex concepts and make the information more understandable and engaging.



Animated instructional videos are widely used in various fields, and their effectiveness lies in their ability to make complex or abstract topics more accessible and engaging for viewers. Here are some ways animated instructional videos can be utilized:

Technical support and service

- Animated videos can help users properly assemble or install complex devices or equipment.
- Instructional videos can provide detailed information about the technical aspects of a product or service.

Marketing and sales

- Animated videos can demonstrate how a product works, highlighting its features and benefits.
- Instructional videos can be used at trade shows, webinars, or client meetings to showcase a product or service.

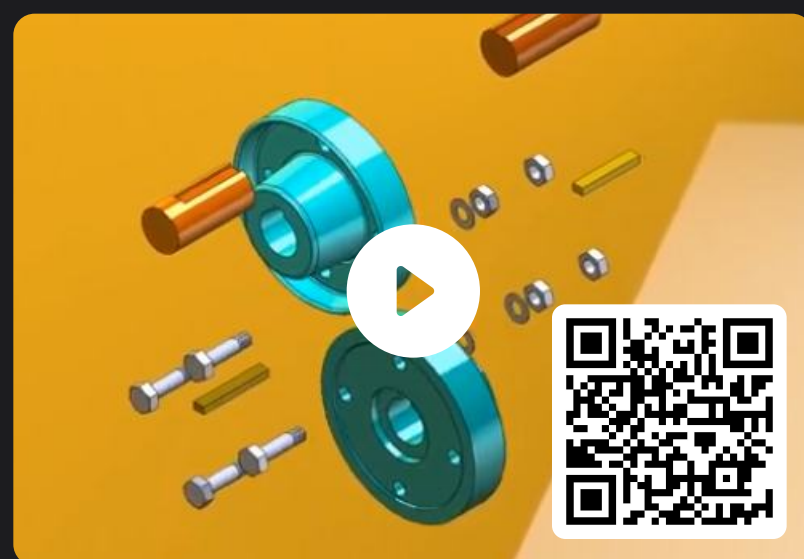
Medicine and healthcare

- Animated videos can help patients understand how to properly use medications and follow doctor's recommendations.
- Instructional videos can educate about disease prevention, proper nutrition, physical activity, and other aspects of health.

Education and training

- Animated videos can help students better understand educational material, explain complex concepts, and enhance information retention.
- Instructional videos can be used for remote learning platforms, allowing students to watch them at their convenience.
- Animated videos can assist employees in learning new skills, familiarizing themselves with procedures, and understanding workplace safety regulations.

Watch videos with examples of use:



Development services for augmented reality-based training instructions and programs

AR training instructions are a method of learning that uses augmented reality technology to provide interactive and visual instructions. With AR, digital information such as text, images, videos, or 3D models can be overlaid onto the real world through devices like smartphones, tablets, or AR glasses.

Implementing AR technology in business can enhance employee productivity, reduce manufacturing defects, ensure workplace safety, and make product presentations more unique. This innovation opens up new opportunities for enterprises and helps address specific challenges in work processes.

Training and instruction employees

AR technologies are used for training employees in equipment operation. For example, virtual reality simulators allow for the simulation of real manufacturing processes. Employees can train on devices of varying complexity, undergo safety technique training, and simulate corporate interactions.

Inspection and control of work

AR technologies are used for inspection and monitoring of operations in manufacturing. Employees can utilize AR for inspecting product quality, monitoring equipment parameters, and executing work operations.

Repair and service

AR helps employees in repairing and servicing complex equipment. They can receive remote assistance from specialists who cannot physically be present on-site. The technology allows for augmenting real space with virtual instructions and prompts.

Demonstration large-scale objects

AR can help visualize large or complex objects such as construction projects, automobiles, furniture, machinery, and more. Users can view them in scale and detail. Such demonstrations can be viewed through devices like smartphones, tablets, or AR glasses.

Watch videos with examples of use:



Development services for educational instructions and trainings based on virtual reality

VR training is a learning format based on virtual reality, game scenarios, and virtual characters. During VR training, employees immerse themselves in a virtual world where they practice practical skills. This can include both professional competencies (such as equipment assembly) and soft skills (such as negotiation techniques or team management).

VR training immerses employees into an online environment where they interact with objects and characters. Special equipment (VR goggles) and a scenario are required to initiate VR training.

Training and instruction employees

Using VR simulators, employees can practice not only production operations and task sequences but also learn about industrial safety and occupational health, which are relevant to almost every company.

Inspection and control of work

VR technologies are used for quality control of production, checking equipment parameters, and performing work operations. Employees can use VR for audits and inspections in manufacturing.

VR technologies gather data on manufacturing processes, document errors, and photograph each stage of work. This helps identify issues and optimize procedures.

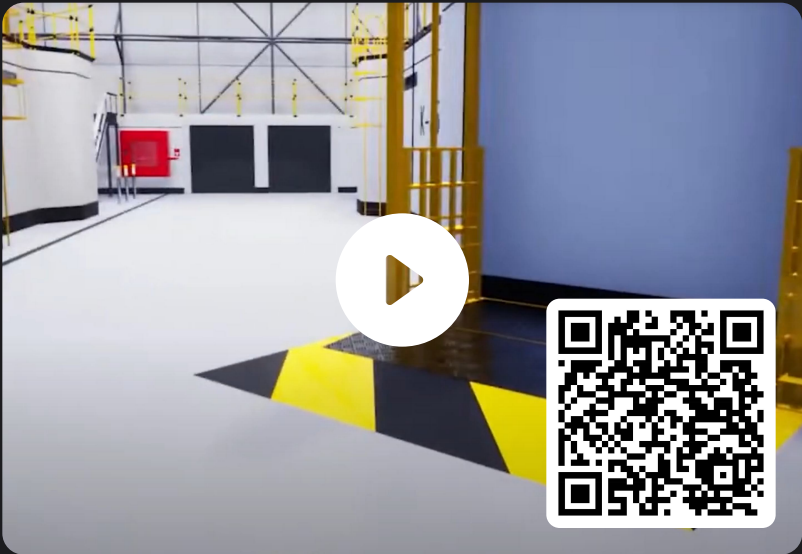
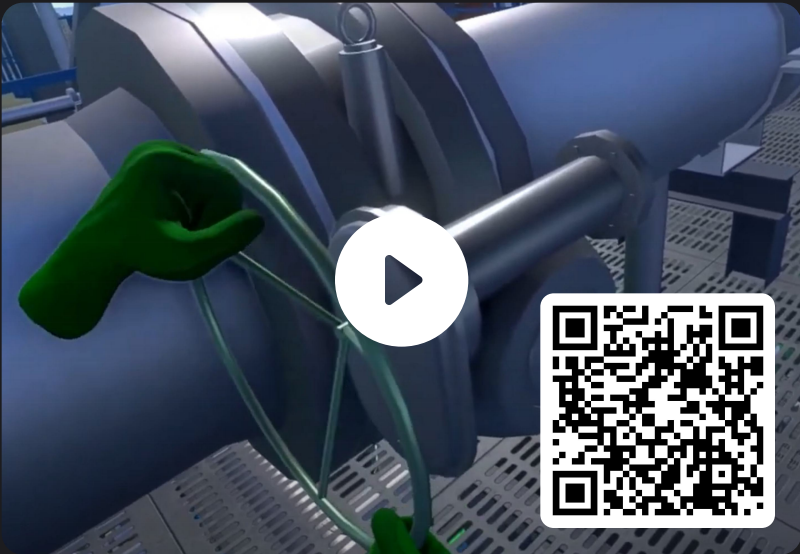
Repair and service

Employees can receive training on repairing and servicing complex equipment in a virtual environment. This allows them to practice skills without the risk of damaging real equipment.

Control production

VR systems can simplify complex tasks, reduce error risks, and improve internal logistics. They integrate with equipment to provide visual cues and a quality control system.

Watch videos with examples of use:



Implementation services for incorporating gamification elements into your company's business processes

Gamification in business is the application of gaming mechanics and elements in work processes aimed at increasing engagement among employees and customers. Gamification helps make the work process more interesting, motivates employees, and enhances interaction with customers.

Gamification can be applied to individual business processes within your company as well as the entire business as a whole. Boring forms of CRM or ERP systems can be transformed into a gaming field, and training into gaming quests. Employees will perform the same operations, but within a game context.

Increased motivation

Game elements such as points, levels, rewards, and competitions can motivate employees and clients to achieve goals and complete tasks.

Increased engagement

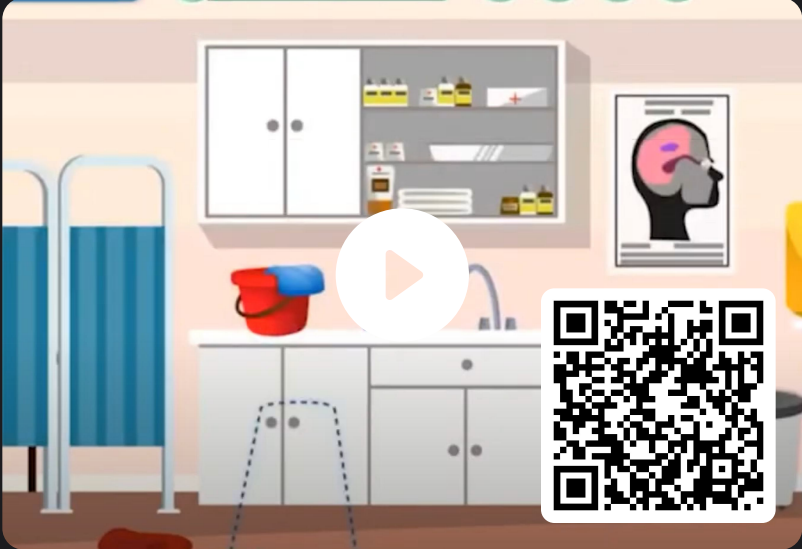
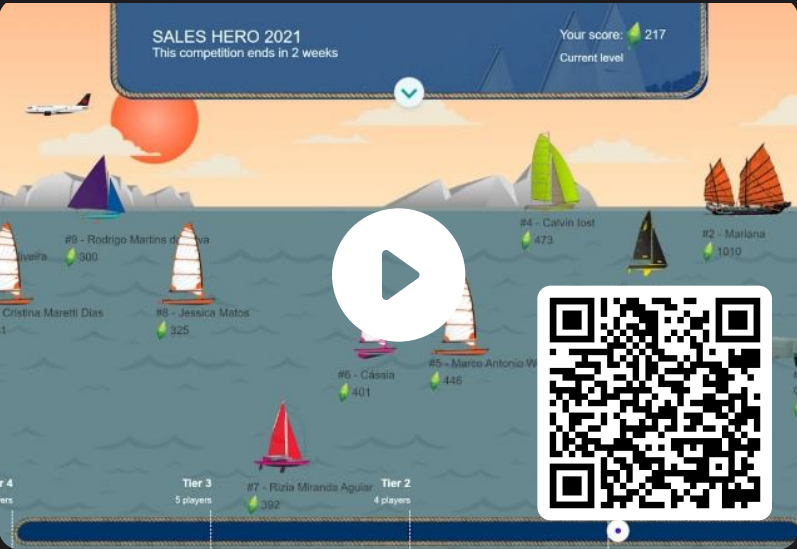
Game mechanics can make routine tasks more interesting, increasing engagement from both employees and clients.

Stimulating innovation

Gamification can encourage creativity and innovation, creating an environment where employees feel more free to experiment and propose new ideas.

Gamified systems can provide valuable data on user behavior, which helps in making informed business decisions.

Watch videos with examples of use:



Development of training quizzes for your company's employees

Business training quizzes are interactive tests or games used to educate employees or clients. They help reinforce knowledge, assess understanding of material, and make the learning process more engaging and effective.

These advantages make educational quizzes an effective tool for enhancing learning quality and developing skills in business.

Increased engagement

Quizzes make learning more interesting and interactive.

Motivation

Competition elements and rewards incentivize participants to actively engage and achieve better results.

Feedback

Quizzes provide instant feedback, helping participants understand their mistakes and improve their knowledge.

Flexibility

Quizzes can be adapted to various themes and levels of difficulty, making them a versatile learning tool.

Consolidation of knowledge

Repeating material in a game format helps better absorb and remember information.

Assessment of knowledge

Quizzes allow for quickly and effectively assessing the knowledge level of employees or clients.

Data analysis

Quiz results can be used for analyzing and improving educational programs.

Rank	Player	Score	Total Correct	Total Incorrect	Overall Accuracy
1	Tom	152	2	2	50%
2	Nathan	130	2	2	45%
3	Harry	75	1	3	30%

Watch videos with examples of use:

