



Transfer of expertise in the field of data protection and information security.

The protection of information and data in a company can only succeed if all employees are familiar with the topic and behave accordingly. CLAAS relied on e-learning solutions from TÜV Rheinland Academy to impart the necessary knowledge.

Data and facts

Client	CLAAS KGaA mbH
Period	2017
Site	Worldwide
Services	Web-based training

INITIAL SITUATION AND REQUIREMENTS

The aim of the training was to raise awareness of the topics information and data protection. The focus lay on establishing the CLAAS-specific Code of Conduct in the form of practice-relevant exercise scenarios. The particular challenge of the project lay in training different target groups. To this end, the online training courses were translated into seven languages and made available to CLAAS worldwide in the learning management system of TÜV Rheinland Academy.

SOLUTIONS, RESULTS

Following a detailed needs analysis, online training sessions were identified as the ideal training tool. In cooperation with CLAAS, TÜV Rheinland Academy then developed two tailor-made modules. Clearly defined structures and tried-and-tested processes enabled the project to proceed optimally.

YOUR BENEFITS



Learning success is improved by a high degree of personal activity, because people remember 90% of what they do themselves. TÜV Rheinland Academy's Digital Learning services offer a time-efficient and economically scalable solution for continuing education in the modern world of work: You decide on the right format. With around 20 years of project experience, we implement the development and support you in evaluating your learning progress. We provide ultimate assurance through independent personnel certification.

DID YOU KNOW...?

CLAAS KGaA mbH is an agricultural machinery manufacturer based in Harsewinkel, Germany. The focus lies on the production of forage harvesters and combine harvesters. The largest model, the LEXION 770, was entered in the Guinness Book of Records when it harvested 675 metric tons of wheat in eight hours. This corresponds to an average harvest of 84.5 metric tons per hour.

ABOUT TÜV RHEINLAND ACADEMY

In times of digitalization and rapid progress, technical skills need a reliable companion. With branches all over the world, TÜV Rheinland Academy is the international institution for technical and professional expertise in all important subject areas. We impart and verify specialist knowledge in precisely the right way. Our innovative further training solutions range from standardized training courses to customized personnel development concepts. In this way, we comprehensively strengthen the technical skills of participants all over the world.

FIND OUT MORE ABOUT OUR TRAINING PROGRAMS!

ONLINE CONTACT

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www.tuv.com/digitallearning-references

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