KOLEGJI UNIVERSITAR REALD Enhanced Communication, Privacy, and Security

Digital Schooling helped Kolegji Universitar Reald with onboarding Google Workspace for Education in several ways: technical setup including domains, accounts, groups, etc. and with ongoing support and security assessments.

The challenge

Many different problems with communication arose when email addresses of teachers from two different universities involved in a collaborative project often changed, leading to confusion and difficulty in keeping track of the correct email addresses to use. Also, concerns about the privacy of the communication came up.

The solution

The university chose to implement Google Workspace for Education, utilizing Gmail, Google Groups, and Google Classroom, with a focus on privacy, security, time-saving administration, and streamlined communication.

The results

By switching to Google Workspace for email communication, teachers can take advantage of Google Groups to easily assign students to classrooms in Google Classroom, while also benefiting from the privacy and security measures implemented by Google.

> Google Workspace provides robust privacy and security features to protect user data, including encryption for data in transit and at rest, multi-factor authentication, and advanced phishing and malware detection. Additionally, Google Workspace is compliant with several international privacy and security standards, such as ISO 27001 and GDPR.



About Kolegji Universitar Reald Kolegji Universitar Reald (engl.: University College Reald) is a university located in Vlorë, Albania. The university offers undergraduate and graduate degree programs in various fields, including computer science, engineering, business, law, and health sciences.

Industry: Education

Primary project location: Albania



About Digital Schooling UG

Digital Schooling specialises in the sectors of education, research, and health, as well as in companies in the EdTech, GovTech, and MedTech sectors.



Products Google for Education Google Workspace