

Privacy Policy for VR Multi-Lab Facility by Siemens Mechatronic Systems Certification Centre (Dedan Kimathi University of Technology)

Effective Date: 14/11/2023

The Siemens Mechatronic Systems Certification Program (SMSCP) is the International industry standard for comprehensive skills certification in mechatronic systems offered together with Siemens SITRAIN Germany. A world leader in mechatronic engineering & industrial automation, Siemens AG has collaborated with Dedan Kimathi University of Technology (DeKUT) to address a global demand of mechatronic engineering skills for the Industry 4.0 revolution.

A pioneering Siemens Training and Research Centre in Sub-Saharan Africa known as "DeKUT-Siemens Mechatronics Certification Centre " was established and is located at the DeKUT Main Campus, Nyeri-Kenya. The Centre benefits from worldwide standards for the training, research collaboration, and certification set by Siemens SITRAIN Germany, the holistic approach of teaching mechatronics to meet skills requirements from industry, and future-proof content such as the digital enterprise. The Siemens Centre at DeKUT, which is fully equipped and accredited by Siemens Germany, offers certification in the field of industrial digitization. This Centre has a proven record of accomplishment of training industrial professionals and universities in Africa such as the Pan African University Institute for Basic Sciences, Technology and Innovation (PAUSTI). One of its notable achievements is the creation of a generic virtual reality 3D biomedical modeling platform.

Thank you for choosing our Virtual Reality application ("**VR Multi-Lab Facility by DeKUT-Siemens Mechatronic Systems Certification Centre**"). This Privacy Policy is designed to help you understand how we collect, use, and safeguard your personal information while using the App.

1. Information We Collect:

The App does not collect or store any personal information, including but not limited to voice recordings, text input, or location data. We are committed to maintaining a privacy-focused environment for our users.

2. Usage Data:

We may collect non-personal usage data, such as analytics and crash reports, to improve the performance and functionality of the App. This data is aggregated and anonymized, ensuring your privacy is protected.

3. User-generated Content:



The App does not allow users to share media content, including voice, text, or any other form of user-generated content.

4. Location Tracking:

The App does not track or store your location information. We prioritize user privacy and do not engage in location-based tracking.

5. In-App Purchases:

The App does not facilitate the purchase of digital goods or services. There are no in-app transactions, ensuring a straightforward and secure user experience.

6. Registration Details:

The App does not require any registration details. You can use the App without providing any personal information, maintaining a hassle-free and anonymous user experience.

6. Third-party Services:

The App is not a search engine, and it does not promote or integrate with third-party apps. Your interaction with the App is limited to its intended functionality.

7. Security Measures:

We employ industry-standard security measures to protect your data from unauthorized access, disclosure, alteration, and destruction. Your privacy and the security of your information are of utmost importance to us.

8. Changes to Privacy Policy:

We reserve the right to update or modify this Privacy Policy at any time. Any changes will be effective immediately upon posting the revised policy. We encourage you to review this Privacy Policy periodically for any updates.

9. Contact Information:



If you have any questions or concerns about this Privacy Policy or the App's privacy practices, please contact us at smscp.kenya@dkut.ac.ke.

By using the Multi-Lab Facility VR App, you agree to the terms outlined in this Privacy Policy. Your continued use of the App constitutes acceptance of any updates or changes to this policy.
Thank you for trusting us with your privacy.

