

Plain Language Statement

User Feedback regarding MusiCloud

By participating in this study, you will be providing us feedback on our online music mixing service, MusiCloud. This study is conducted under the school of computing and the principal investigator is Dr. Jennifer Foster. Dr. Foster may be contacted via email at: jennifer.foster@computing.dcu.ie. Other investigators include:

Rory Williams Doyle	alexander.williamsdoyle26@mail.dcu.ie
Herman Krasovsky	hermanis.krasovskis2@mail.dcu.ie
Ilie Cebanu	ilie.cebanu2@mail.dcu.ie
Kamil Swituszak	kamil.swituszak2@mail.dcu.ie

Personal Data Usage

- The data controller of this study is Rory Williams Doyle (contact details above).
- The DCU Data Protection Officer is Mr. Martin Ward (data.protection@dcu.ie Ph: 7005118 / 7008257).
- The personal data collected as part of our study shall be used to inform design and product development decisions for the MusiCloud service.
- Personal information that may be collected includes your gender, age range and email address.
- Your information may be shared with any individual listed above (including the principal investigator) and no one else.
- Data will be held until April 18th 2020. This is when the deadline for final delivery of the MusiCloud project is set.
- Under the GDPR you have the right to:
 - Have the purpose of collecting your data made clear to you.
 - Be informed about the types of personal data we will collect about you.
 - To request that we rectify or erase any personal information relating to you.
- To exercise any of your rights, please contact Rory Williams Doyle.
- You may withdraw your consent to participate in our study at any time.

Details of involvement

- Your involvement will consist of:
 - A guided or unguided 10 minute session using our service.
 - The completion of a 10 minute survey in relation to your experience.

Confidentiality

Subject to lawful restrictions, such as the requirement to comply with a court order or subpoena, all information you provide to us shall remain confidential. Information may only be disclosed to the people listed above (including the principal investigator). The sample size of our study is small (consisting of approximately 20 people). Therefore it may not be possible to guarantee confidentiality. Data will only be stored in a single location electronically and will be anonymized and destroyed after use.

Involvement

Involvement in our study is completely voluntary and you may opt out of participating at any time.