

What kind of support does Safecast offer for universities interested in using the bGeigieZen

Safecast offers comprehensive support for universities interested in using the bGeigieZen:

1. Open-source resources: Safecast provides online user manuals and build guides, allowing universities to fully understand and customize the device^[1].
2. Community collaboration: Universities can benefit from Safecast's extensive network, which includes tutorials, forums, and collaborative projects to support effective device utilization^[2].
3. Regular development meetings: Safecast's development team holds weekly meetings to continuously improve both hardware and software, ensuring universities have access to the latest updates^[1].
4. Customization options: The bGeigieZen offers customizable settings, enabling universities to tailor the device's functionality to specific research or educational needs^[2].
5. Data sharing platforms: Safecast supports exporting data in formats compatible with their open data platforms, facilitating collaborative analysis and research among institutions^[2].
6. Educational resources: While not explicitly mentioned, Safecast's commitment to citizen science suggests they may offer educational materials suitable for university curricula^[1].
7. Technical support: As part of their community-driven approach, Safecast likely provides technical assistance for device setup and troubleshooting.
8. Potential for partnerships: Universities can explore opportunities to collaborate with Safecast on research projects or contribute to the ongoing development of the bGeigieZen.

This support structure enables universities to effectively integrate the bGeigieZen into their environmental monitoring programs, research initiatives, and educational activities.

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1. <https://safecast.org/safecast-introduces-our-latest-open-source-geiger-counter-the-bgeigiezen/>

2. <https://safecast.org/devices/bgeigie-zen/>