

Data Protection

Last Modified: October 10, 2023

In compliance with the provisions of the applicable regulations regarding the protection of personal data, Organic Law 3/2018, dated December 5, on the Protection of Personal Data and the guarantee of digital rights, users of the greenYng platform are informed about the data that will be collected for the use of any of its applications, as well as the reason for collecting this data. It is also informed that non-acceptance will result in the waiver of the services offered by the municipality.

Citizen Application

What does it allow you to do?

- Plan for the collection services of Waste Electrical and Electronic Equipment (WEEE) and reuse from your home.
- Utilize the facilities of the clean point (identification, waste classification, and allocation in greenCounter), and its "reuse wall" functionalities.
- Record weights and other parameters measured in different composting projects: domestic and community, which appear on your personal counter.
- Participate in incentive programs.
- Obtain digital certification of deposit return (RCD).

What permissions must be granted?

To use these services through the application, the user must authorize:

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- The location of their residence (geolocation).
- The recording of their actions through the application: data on weighing and service frequency.

Why?

- When planning the collection, the operator needs to know where the residence generating the waste to be collected is located.
- Due to limitations in place regarding the use of the clean point (the residence must be in the municipality, and there are limitations on the quantities contributed by citizens per day), the operator of the clean point must be able to control them. The same applies in the case of the recovery of urban planning deposits.

- Regarding composting programs, the application requires the location of citizens to improve service delivery, including visits and process monitoring, as well as improvements to composting areas.
- The goal is to gather data on generation/activity to design and implement improvements in the collection service in order to increase municipal prevention and recycling rates, as well as to facilitate service to citizens.

Who will see this information, and for what purpose?

This information can be viewed by the application user (citizens) through their waste counters (greenCounter). Additionally, it will be accessible to various organizations with competencies in the management of domestic waste in their locality, depending on the scope and purpose of the information, including:

- Service operator: a company, municipal or external entity responsible for providing Waste Electrical and Electronic Equipment (WEEE) collection services (private-large generators), monitoring and maintenance programs for composters (domestic-community), identification, and classification of waste at the clean point.
- Municipality: a Public Administration responsible for implementing and promoting policies to improve the management of municipal waste in compliance with prevention, reuse, and recycling objectives required by applicable regulations, such as incentive policies.
- Other higher-level public administrative entities with competencies in the management, implementation, and supervision of municipal waste, impacting the domestic sector (autonomous communities, consortia, intermunicipal associations, and any public body with competence in the matter). For example, the service operator will only have access to geolocation data as needed to perform their functions, while generation data will be held by the municipality for designing and implementing waste management policies aimed at achieving the prevention and recycling rates required by regulations. This generation data may also be used by the municipality to understand the consumption habits of its citizens and design management policies tailored to production reality, including the implementation of a fee for the provision of these services (e.g., pruning).

Commerce application

What does it allow you to do?

- Request Waste Electrical and Electronic Equipment (WEEE) collection services for different fractions offered by the municipality.
- Monitor your daily waste production (commercial counter, "greenCounter").
- Participate in incentive programs initiated by the municipality.
- Establish communication channels with private waste managers (e.g., oil).

What permissions must be granted?

To use the application, the user must authorize:

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- The location of their business (geolocation).
- The recording of their actions through the application: data on weighing and service frequency.

Why?

- When planning the collection, the operator needs to know where the business generating the waste to be collected is located.
- Maintaining an inventory of the quantity of waste generated, in addition to complying with legal requirements for opening and operating licenses, allows the municipality to establish a fair fee, incentive policies, etc., all based on objective and quantifiable facts.

Who will see this information, and for what purpose?

This information can be viewed by the application user (school) through their waste counters (greenCounter). Additionally, it will be accessible to various organizations with competencies in the management of waste similar to domestic waste in their locality, depending on the scope and purpose of the information, including:

Platform Operator: Regardless of the contract in place, they will be responsible for providing support and monitoring the interpretation of the data obtained.

Municipality: As a public administration responsible for ensuring the implementation and promotion of policies to improve the management of municipal waste, aiming to achieve the objectives of prevention, reuse, and recycling required by applicable regulations. This may include incentive policies and ensuring a fair fee.

Other higher-level public administrative entities: These entities have competencies in the management, implementation, and supervision of municipal waste, with an impact on the commercial sector. This may include autonomous communities, consortia, intermunicipal associations, and any public body with competence in the matter.

Private waste management companies: In cases where the school contracts services for the management of one or all waste fractions, the data will be accessible to these private companies, and the extent of access will be determined by the contract.

School Application

What does it allow you to do?

- Keep track of daily waste generation per student in the dining areas and food waste generated in the kitchens.
- In the event of opting for on-site waste valorization (e.g., composting), communicate with the responsible operator of the operations.
- Participate in incentive programs and gamification.
- Redefine the relationship with the municipality (waste fees) based on objective and quantifiable criteria and data.

What permissions must be granted?

To use the application, the user (school) must authorize:

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- The school's location (geolocation).
- The recording of their actions through the application: data on weighing and service frequency.

Why?

- The platform operator will need access to generation data to monitor operations, prepare reports, conduct studies, and more.
- In the case of on-site waste valorization (e.g., composting), the operator responsible for providing the service will collect and share information about the progress of the process.
- The school will have access to objective and quantifiable information, enabling the adoption of effective prevention policies, improvements in environmental policies, and data on waste generation, including food waste.

Who will see this information, and for what purpose?

This information can be viewed by the application user (school) through their waste counters (greenCounter). Additionally, it will be accessible to various organizations with competencies in the management of waste similar to domestic waste in their locality, depending on the scope and purpose of the information, including:

- Platform Operator: Regardless of the contract in place, they will be responsible for providing support and monitoring the interpretation of the data obtained.

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- Municipality: As a public administration responsible for ensuring the implementation and promotion of policies to improve the management of municipal waste, aiming to achieve the objectives of prevention, reuse, and recycling required by applicable regulations. This may include incentive policies and ensuring a fair fee.
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- Other higher-level public administrative entities: These entities have competencies in the management, implementation, and supervision of municipal waste, with an impact on the commercial sector. This may include autonomous communities, consortia, intermunicipal associations, and any public body with competence in the matter.
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- Private waste management companies: In cases where the school contracts services for the management of one or all waste fractions, the data will be accessible to these private companies, and the extent of access will be determined by the contract.

Contact Us

If you have any questions about this Privacy Policy, You can contact us:

- By email: hello@greenyng.com