

Section 1: Demographics

1. Which sector your organisation falls under?
2. What is your organisation's employee size?
 - a. 1-9
 - b. 10-49
 - c. 50-249
 - d. 250 and above
3. What is your current job role?
4. How many years of experience do you have in the software industry?
5. What kind of development environments do you typically work with?

Section 2: Installation

1. How feasible would it be to integrate sustainability tools in your current workflow using the following installation methods? -- Sliders (1-10) for below installation types:
 - o **q2_plugin_ide:** Plugin inside an IDE.
 - o **q2_direct_install:** Standalone application with direct installation.
 - o **q2_manual_build:** Standalone application requiring manual building.
 - o **q2_hardware_device:** Hardware-based setup.

Section 3: Data Sensitivity and Compliance

1. How concerned is your organization about the following issues? – Select box
 - o Compliance & legal risks
 - o Data exposure outside organisation
 - o Additional costs
 - o Tool complexity
2. What types of data would your organization allow a sustainability tool to access? -- Sliders (1-10) for below installation types:
 - o **q3_code_file:** Current code file.

- o **q3_codebase_access:** Application codebase.
- o **q3_entire_app:** Entire application including database.
- o **q3_historical_access:** Historical access to application & database.

Section 4: Usefulness of Tool Outputs

1. How useful would the following outputs be for you and your team? -- Sliders (1-10) for below installation types:

- o **q4_raw_metric:** Raw metric numbers
- o **q4_refined_values:** Automated analysis (final values + refined raw data)
- o **q4_graphs_dashboards:** Raw metric numbers Visual outputs (graphs, dashboards)
- o **q4_auto_changes:** Automated code modifications

Section 5: Adoption Factors and General Feedback

1. What are the top 3 factors that would increase the adoption of sustainable software tools in your organization? – Select box

- o Low/no cost
- o Automation support
- o IDE/Pipeline compatibility
- o Strong compliance/Privacy Support
- o Training availability
- o Senior leadership endorsement
- o Quick setup
- o Metrics & Dashboards for reporting
- o Integration with legacy systems

2. Please describe any concerns or challenges you foresee in adopting such tools in your work environment.

3. What kind of support or facilitation would be most helpful for you to start using sustainability-focused tools?

Email id (Optional- Please enter if you wish to be notified with the results)