

Product Sustainability

CORE, GROWTH, SCALE. One data core, three steps to routine

You start where you are

You begin pragmatically and grow without disruption. CORE, GROWTH, and SCALE build on a shared data core. This keeps PCF and LCA traceable, even when bills of materials, supplier data, or requirements change.

One shared data core

You work with one data set that brings order to complexity. Sources, assumptions, versions, approvals, and exports work together. Updates come from change, not from new files.

Impact Intelligence means your sustainability data is reliable enough to drive decisions, not just reports.



Which level fits you?

CORE

When you want a robust start and need first PCFs fast, with a clear audit trail.

GROWTH

When variants, repetition and updates increase and you want to stabilize mapping and rules.

SCALE

When PCF and LCA should run as a standard process with more automation, integrations, and governance.



Your entry point

You start focused, not perfect. You use what is already there, make gaps visible and keep expansion predictable.

IPOINT
GOOD MADE POSSIBLE

What you have early on

After **30** days
Robust results for prioritized products and variants, including clear assumptions and versions.

After **90** days
An update rhythm where changes are processed predictably and clarity on which next step will relieve you most.

One thing stays the same

One data core. One logic. One audit trail. You keep transparency and versions no matter how large your portfolio becomes.

What you develop step by step: Breadth.

From prioritized products to variants and portfolios.

Automation

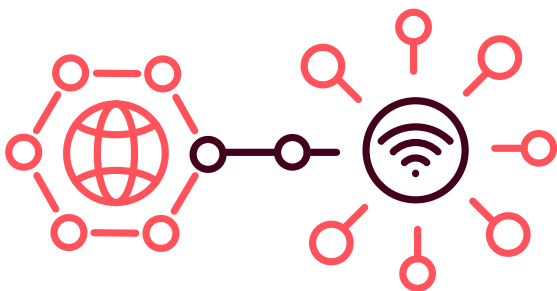
From robust results to reusable rules and less manual work.

Governance

From clear approvals to standards, roles, and data quality as a lived routine.

Why this **stepmodel** works

- + You avoid duplicate work because results remain reusable.
- + You avoid breaks because each next step builds on the same data core.
- + You gain speed because updates turn into a reliable rhythm.



Who **benefits fastest**

- + Sustainability and Compliance find robust evidence and predictable updates.
- + R&D and Engineering get hotspots and variant effects as decision input.
- + Procurement and Supply Chain get visible supplier data gaps with a remediation plan instead of ad-hoc follow-ups.

See how **CORE**,
GROWTH and **SCALE** build
on one data core at
ipoint-systems.com



IPOINT Product Sustainability connects PCF and LCA through a shared data core. This makes sustainability a stable part of your Impact Intelligence from first steps to scalable routine.