

POLICY: How can OSH policy-makers be persuaded to integrate e-tools into OSH strategies, policies, and practices (e.g. How do we get the Minister to say yes)?

- Not every countries have a OHS strategy (Lux, Croatia?)
- Awareness for policy makers
- Linking safety to environmental protection
- Ownership is key factor
- Training in schools / curriculum
- Dissemination of good practises

SUSTAINABILITY: How can e-tools move successfully from project to long-term use (Moving from the “throw it over the wall approach”)?

- Awareness under users
- Integrating in well visited platforms/websites
- Simple us
- Simple login

**FEEDBACK:** How can OSH policy-makers and practitioners successfully use data from e-tools to influence and drive policy and practice (e.g. in the targeting of inspections)

- Quality of the produced data (noise/light) can be a problem
- The way the proces is possible to follow
- Go to other companies in the same branch if a company is reporting a lot

INCENTIVES: How can end-users be incentivized to use the tools (e.g. by financial benefit or by promotion of use by LI)?

- NL recognized RA tools -> no check necessary
- Change the way of thinking of LI -> pro-active
- Be aware -> not all the companies are ready for a tool -> tool must be part of a bigger campaign

**FUTURE**: How will the situation change in the future?

Are there new areas where there can be greater integration (e.g. economic incentives, supply chain) or Are there new technological developments coming to help or hinder the process?

- Design your tool with the possibility to add a different language
- Use OPEN datasets => new possibilities