## **Additional results**

Evidence for this result	Link to evidence by result
(second letter to Doris Pack) [1]	
eg of strategy to get to MEPs [2]	Result 1 [3]
The main additional result is a comprehensive progress tracking technology that has been designed and developed as a result of end-user feedback. While specifically targeted on the pscales it is adaptable for use with any ECVET units and provides support for translation to any language.	Result 2 [4]
	Result 3 [5]
	Result 4-11 [6]
	Result 12 [7]
	Result 13 [8]
	Result 14 [9]
	Result 15 [10]
	Result 16 [11]
	Result 17 [12]
	Result 18 [13]
	Additional Results [14] (Result 19)

## TLM Tracker - Click <u>here</u> [15]for you tube and a full screen option.

Since Tracker is cloud based, it requires no expensive local infrastructure. In principle a Smartphone with a web browser would be sufficient technology to manage the system.

Source URL: https://theingots.org/community/SR19

## Links

[1] https://theingots.org/community/sites/default/files/uploads/user1422/d\_brief\_anfrage\_EuAbgeordn eteDP.pdf

- [2] https://theingots.org/community/NLMEP
- [3] https://theingots.org/community/SR1
- [4] https://theingots.org/community/SR2
- [5] https://theingots.org/community/SR3
- [6] https://theingots.org/community/SR4
- [7] https://theingots.org/community/SR12
- [8] https://theingots.org/community/SR13
- [9] https://theingots.org/community/SR14
- [10] https://theingots.org/community/SR15
- [11] https://theingots.org/community/SR16
- [12] https://theingots.org/community/SR17
- [13] https://theingots.org/community/SR18
- [14] https://theingots.org/community/SR19
- [15] http://youtu.be/sOEtK2WWJOo

(function(i,s,o,g,r,a,m){i['GoogleAnalyticsObject']=r;i[r]=i[r]|function(){ (i[r].q=i[r].q||[]).push(arguments)},i[r].l=1\*new Date();a=s.createElement(o), m=s.getElementsByTagName(o)[0];a.async=1;a.src=g;m.parentNode.insertBagee(afn) })(window,document,'script','//www.google-analytics.com/analytics.js','ga'); ga('create', 'UA-46896377-2', 'auto'); ga('send', 'pageview');