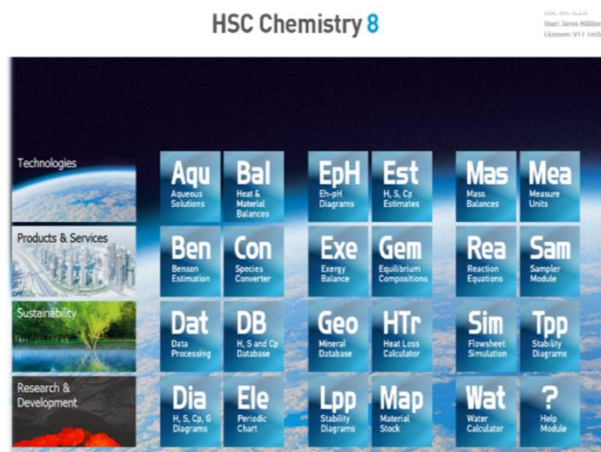


VTT FLEXMET MOBILE

A **portable** research platform for hydrometallurgical bench piloting.
 Up to 30 liter/h throughput.
 Aided by Outotec HSC Sim software for feasibility studies.



SCALABILITY:

Reliable data for process modelling (Outotec HSC Sim).

MODULARITY:

Process design can be changed freely.

STATE-OF-ART:

Industrially relevant titanium reactor systems.

MAIN UNIT LIST:

6 x 5 L Ti-reactors / 6 x 10 L Ti-reactors / 3 x 5 L SS-reactors
 SL-PB, GLS (Outotec OKTOP® 2100), Twin-SL-PB dispensers
 60/100/200 L storage / pre-treatment reactors (plastic)
 Gas feeding, flow controllers, gas analytics
 Tickeners, vacuum filtration
 pH, ORP, T, O₂ online analytics “24/7”

