

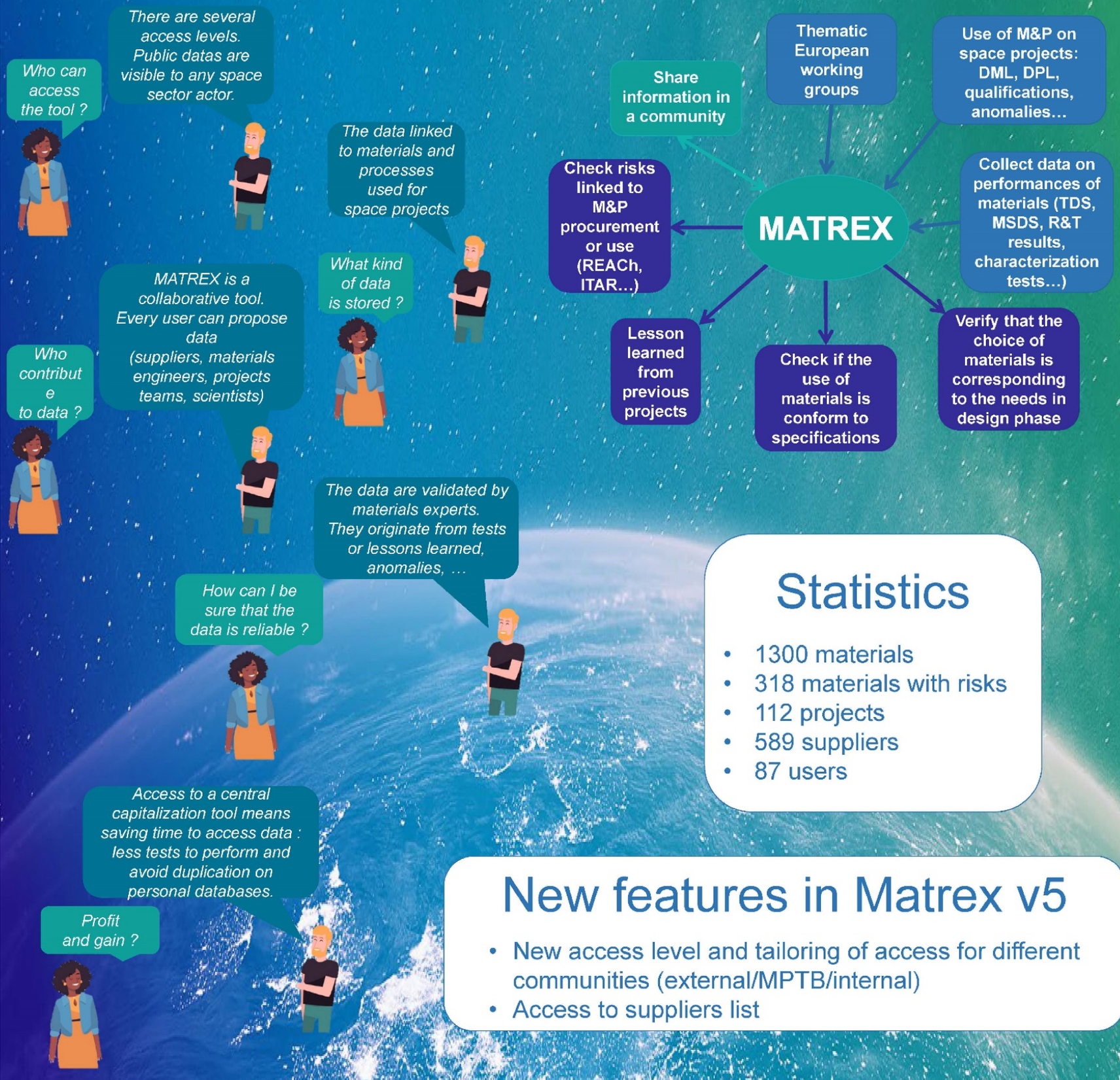
MATREX

MATerial Recording EXperience: Materials database for space applications

Marion Broutelle⁽¹⁾, Thierry Battault⁽¹⁾, Héroïse Feneyrou⁽²⁾
 marion.broutelle@cnes.fr, thierry.battault@cnes.fr, heloise.feneyrou.external@cnes.fr

⁽¹⁾ Centre National d'Études Spatiales (CNES), Quality Assurance Department,
 18 avenue Edouard Belin, 31401 Toulouse cedex 09, France
⁽²⁾ CELAD 48 route de Lavour 31130 Balma, France

MATREX is a materials database, developed under CNES contract, in order to capitalize experience, data and manage risks on space materials. For a large set of materials, usually used in space applications, it provides information on materials properties, uses on space projects and possible anomalies. Risks linked to M&P management (REACH, obsolescence, technical risks) are also reported and displayed



<https://matrex.cnes.fr>