How to achieve horizontal and vertical growth

Tor Fridell, EMREX User Group Executive Committee
EMREX

- Safe, secure and fast electronic transfer of diplomas and results
- User-driven approach (GDPR)
- Standard data format and machine readable (ELMO)
- Open network: everyone can participate
- Building block: uses local infrastructure, integrates in other services and processes
- Makes digitalization and automation possible (xml)
EMREX

- EMREX has been a production system since 2018 without any financial support from EU since then.
- The use of EMREX grows both in number of exchanges and use cases.

Overview 2020

<table>
<thead>
<tr>
<th></th>
<th>CRO</th>
<th>NL</th>
<th>NO</th>
<th>PL</th>
<th>SE</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of connections</td>
<td>2358</td>
<td>479</td>
<td>57242</td>
<td>90</td>
<td>1387</td>
<td>61556</td>
</tr>
<tr>
<td>Change from 2019</td>
<td>93%</td>
<td>1228%</td>
<td>199%</td>
<td>74%</td>
<td>205%</td>
<td>192%</td>
</tr>
</tbody>
</table>
EMREX is a part of a wider set of activities supporting digitalization and mobility of student data. EMREX goes beyond exchange of Transfer of Records. EMREX is not limited to Erasmus+ or even EU. Any organisation can consume information, not only for HEIs. EMREX has several use cases.
EMREX

- EMREX use cases:
  - Erasmus mobility
  - Admission
  - Recruitment systems
  - Lifelong learning portfolios (like Europass)
  - Professional licenses
  - Automation of processes (like recognition)
  - Exchange of data within European Universities Alliances.