CHANGE2TWIN:
Digital Twin for every manufacturing SME!
Digital Twin for every manufacturing SME!

Change2Twin is a European project which supports manufacturing SMEs in their digitalization process by providing Digital Twin solutions. The concept of Digital Twin is one of the big game-changers in manufacturing and allows companies to significantly increase their global competitiveness.
What is a Digital Twin?

A digital twin is a digital replica of an artefact (product, machine...), process or service, which is so accurate that it can be used as basis for taking decisions.

The digital replica and the physical world are often connected by streams of data.
**CHANGE2TWIN in a nutshell**

- The goal of the project is to ensure that manufacturing SMEs have easy access to technologies needed to deploy a digital twin.
- The project has received funding from EU’s Horizon 2020 Research and Innovation Programme, Grant Agreement nr. 951956.
- The consortium consists of **18 partners**.
- To achieve this goal, Change2Twin offers an **end-to-end funding scheme**.
- Main target groups: *manufacturing SMEs, technology providers, Digital Innovation Hubs*.
- Duration of the project: **2020 – 2024**.
- Part of **I4MS**: the EU initiative to digitalise the manufacturing industry.
Innovation made by CHANGE2TWIN

- easy access to digital twin – funding, guidance, testing, deployment
- 4x open calls - Assessment and Deployment Vouchers for manufacturing SMEs
- Change2Twin MARKETPLACE – one stop shop for digital twinning solutions
- 4x experiments with diverse manufacturers upfront
- Change2Twin COMMUNITY – virtual space for digital twinning enthusiasts
CHANGE2TWIN funding scheme

➢ €10,000 Assessment Voucher: get a ready to use twinning recipe
➢ €90,000 Deployment Voucher: get the digital twin based on the recipe and test it
➢ 2x2 Open Calls for SMEs: 2021 and 2022
➢ multistakeholder principle: manufacturing SMEs, technology providers, Digital Innovation Hubs
CHANGE2TWIN 4 manufacturing SMEs:

1. Assessment and twinning recipe by a Digital Innovation Hub
2. Deployment of digital twin with technology provider
3. Experiments and optimisation of the digital twin
4. Funding to make the digital twin accessible
5. No prior knowledge required
CHANGE2TWIN 4 technology providers:

1. Publish your technology in Change2Twin marketplace free of charge
2. Digital Innovation Hubs will create twinning recipe for SMEs using your technology
3. Work with SMEs and turn their twinning recipe into reality
4. Create a test the digital twin
5. Acquire new customers and discover new markets
CHANGE2TWIN 4 Digital Innovation Hubs:

1. Change2Twin training and certification for digital twinning
2. Assessment of SME potential to deploy a digital twin
3. Creation of ready-to-use twinning recipes for local SMEs
4. Free use of Change2Twin marketplace containing twinning technologies
5. Broker between SME and technology provider
CHANGE2TWIN experiments

- Proof of concept
- 4 diverse manufacturers
- Winter 2020/Spring 2021
- Documentation available online
Meet the CHANGE2TWIN consortium:

<table>
<thead>
<tr>
<th>#</th>
<th>Organisation name</th>
<th>Short Name</th>
<th>Country</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>SINTEF AS (Coordinator)</td>
<td>SINTEF</td>
<td>Norway</td>
</tr>
<tr>
<td>2</td>
<td>TTECH INDUSTRIAL AUTOMATION AG</td>
<td>TTECH</td>
<td>Austria</td>
</tr>
<tr>
<td>3</td>
<td>JOTNE EPM TECHNOLOGY AS</td>
<td>JOTNE</td>
<td>Norway</td>
</tr>
<tr>
<td>4</td>
<td>FUNDINGBOX ACCELERATOR SP 200</td>
<td>FB</td>
<td>Poland</td>
</tr>
<tr>
<td>5</td>
<td>NEDERLANDSE ORGANISATIE VOOR TOEGEPAST NATUURWETENSCHAPPELIJK ONDERZOEK TNO</td>
<td>TNO</td>
<td>Netherlands</td>
</tr>
<tr>
<td>6</td>
<td>BOC ASSET MANAGEMENT GMBH</td>
<td>BOC</td>
<td>Austria</td>
</tr>
<tr>
<td>7</td>
<td>ALMA MATER STUDIORUM – UNIVERSITA DI BOLOGNA</td>
<td>UNIBO</td>
<td>Italy</td>
</tr>
<tr>
<td>8</td>
<td>CLOUDBROKER GMBH</td>
<td>CLOUDB</td>
<td>Switzerland</td>
</tr>
<tr>
<td>9</td>
<td>ASSOCIATION IMAGES &amp; RESEAUX</td>
<td>IR</td>
<td>France</td>
</tr>
<tr>
<td>10</td>
<td>INSTYTUT CHEMII BIOORGANICZNEJ POLSKIEJ AKADEMII NAUK</td>
<td>HPCPSN</td>
<td>Poland</td>
</tr>
<tr>
<td>11</td>
<td>SPACE STRUCTURES GMBH</td>
<td>SPS</td>
<td>Germany</td>
</tr>
<tr>
<td>12</td>
<td>Cordis Automation BV</td>
<td>CORDIS</td>
<td>Netherlands</td>
</tr>
<tr>
<td>13</td>
<td>Unit040 Ontwerp B.V.</td>
<td>UNIT040</td>
<td>Netherlands</td>
</tr>
<tr>
<td>14</td>
<td>Author-e B.V.</td>
<td>AUTHOR-E</td>
<td>Netherlands</td>
</tr>
<tr>
<td>15</td>
<td>Additive Industries B.V.</td>
<td>ADDITIVE</td>
<td>Netherlands</td>
</tr>
<tr>
<td>16</td>
<td>INDUSTRIA ESPANOLA PARA LA INVESTIGACION Y EL DESARROLLO 2100 S.A.</td>
<td>GRAPHENSTONE</td>
<td>Spain</td>
</tr>
<tr>
<td>17</td>
<td>CT INGENIEROS AERONAUTICOS DE AUTOMOCION E INDUSTRIALES SL</td>
<td>CT-Ingenieros</td>
<td>Spain</td>
</tr>
<tr>
<td>18</td>
<td>AETNA GROUP SPA</td>
<td>AETNA</td>
<td>Italy</td>
</tr>
</tbody>
</table>
Any questions? Comments?

Send us an email: hello@change2twin.eu

Visit our website: www.change2twin.eu

Follow us on LinkedIn: www.linkedin.com/company/change2twin

Thank you for your attention!