Europe must diversify and ramp up its public and private investment in digital to avoid falling further behind the US and China. We generate more than 20% of global scientific research, yet produce only 8% of the world’s unicorns, and we are falling behind on our technology adoption targets in the Digital Decade strategy.

In a nutshell, it should:

- Earmark 25% of the EU budget on digital initiatives, similar to the COVID recovery funds.
- Mobilise public and private sectors to hit our target 3% of EU GDP on Research & Development (R&D).
- Harness all the resources at our disposal, including from the European Investment Bank and coordinated tax breaks. The EU budget alone (only 1% of EU’s gross national income) is not enough.

**State of play: Funding for Digital in MFF 2021-2027**

<table>
<thead>
<tr>
<th>Programme</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>HORIZON EUROPE PROGRAMME</td>
<td>€95.5 bn</td>
</tr>
<tr>
<td>incl. €5.4 billion from (NGEU)*</td>
<td></td>
</tr>
<tr>
<td>- Digital, industry and space €15.349 bn</td>
<td></td>
</tr>
<tr>
<td>- European Innovation Council €10.105 bn</td>
<td></td>
</tr>
<tr>
<td>DIGITAL EUROPE PROGRAMME</td>
<td>€7.59 bn</td>
</tr>
<tr>
<td>RECOVERY AND RESILIENCE FACILITY:</td>
<td>€11.4 bn**</td>
</tr>
<tr>
<td>EU4Health:</td>
<td>€5.3 bn</td>
</tr>
<tr>
<td>Creative Europe MEDIA:</td>
<td>€1.4 bn</td>
</tr>
<tr>
<td>EUROPEAN REGIONAL DEVELOPMENT FUND:</td>
<td>€226.05 bn</td>
</tr>
<tr>
<td>InvestEU PROGRAMME</td>
<td>€26.2 bn</td>
</tr>
<tr>
<td>CONNECTING EUROPE FACILITY – DIGITAL</td>
<td>€2.07 bn</td>
</tr>
</tbody>
</table>

### How to get there?
**Maximising the EU budget**

<table>
<thead>
<tr>
<th>7%</th>
<th>2025</th>
<th>2.24%</th>
<th>17.3 bn</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Only about 7% of the current 7-year EU budget is dedicated to innovation and digital. That includes the COVID recovery funds.</strong>&lt;sup&gt;4&lt;/sup&gt;</td>
<td><strong>New EU budget proposal will be put forward in May 2025.</strong></td>
<td><strong>In 2022, the EU spent only 2.24% of its GDP on research and innovation, less than the US, China, and Japan. Two-thirds of this investment came from private companies.</strong>&lt;sup&gt;5&lt;/sup&gt;</td>
<td><strong>In 2024, the EU investment bank plans to invest 17.3 bn out of 65 bn to support the digital transformation of the EU.</strong>&lt;sup&gt;6&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

#### In Horizon Europe’s 15-member Expert Group, only one is from industry.

- **25% target across all funding programmes,** including agriculture and cohesion funds, which have traditionally made up most of the EU budget.
- **A ‘twin transition fund’** to channel digital technologies towards our climate goals.
- **Alignment with Economic Security Strategy:** All digital spending is welcome, but spending should prioritise technologies like AI, advanced semiconductors, biotech, and quantum. National budgets should complement efforts.
- **Real-world results:** Grant evaluations should focus on practical results such as patents and successful companies instead of just academic success. More funding should go to proven technologies ready for business.<sup>7</sup>
- **One-stop shop for funding calls:** Bring all EU funding mechanisms into one place to simplify access for companies, especially smaller ones. The complexity of EU funding is a big hurdle.
- **More attractive legal and contractual conditions:** Innovators should be able to define the terms for sharing intellectual property developed by the project, together with the other partners.
- **More industry expertise.** Industry executives and experts should be involved in designing calls, developing work programmes and evaluating projects applications. The EU should establish an Executive Investment Council with industry representatives.
- **Less red tape and shorter timelines:** Today’s long timelines and complex procedures put off our best innovators. We should cut reporting obligations and harmonise funding rates, aiming for 100% EU funding to attract SMEs.
- **A maximum wait time of 5 months** for a grant decision. It is currently 10 months.

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<sup>6</sup>https://www.eib.org/attachments/fi/eib-investor-presentation.pdf

<sup>7</sup>To target higher TRLs, i.e. so-called technology readiness levels
Leverage fully the EIB’s role as financier to invest in critical technologies for Europe’s security, including so-called dual-use technologies.

Work together to offer coordinated tax breaks across EU countries. These could focus on enhanced tax deductions for capital expenses and quicker asset cost recovery in digital investments. Coordination is vital to fix Single Market fragmentation.

Spending on agriculture still counts for a third of the EU budget. These funds could be used more productively to boost the use of digital tools and emerging technologies.

The World Economic Forum estimates that, if 15–25% of farms adopted precision agriculture, global yield could be increased by 10–15% by 2030, while greenhouse gas emissions and water use could be reduced by 10% and 20%, respectively.⁸

IoT sensors supported by 5G networks can monitor crops, collecting data points on temperature, humidity, atmospheric pressure, rain, wind and soil temperature. This gives real-time insights.

AI, remote sensing and geospatial imaging can manage farmland effectively to regenerate and restore soil, an important carbon sink.

Digital skills are needed to support farmers to use the types of technology above.

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⁸ https://www3.weforum.org/docs/WEF_Innovation_with_a_Purpose_VF-reduced.pdf
DIGITALEUROPE is the leading trade association representing digitally transforming industries in Europe. We stand for a regulatory environment that enables European businesses and citizens to prosper from digital technologies.

We wish Europe to grow, attract, and sustain the world’s best digital talents and technology companies. Together with our members, we shape the industry policy positions on all relevant legislative matters and contribute to the development and implementation of relevant EU policies, as well as international policies that have an impact on Europe’s digital economy.

Our membership represents over 45,000 businesses who operate and invest in Europe. It includes 106 corporations which are global leaders in their field of activity, as well as 41 national trade associations from across Europe.

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