Commission approves up to €8.1 billion support by 14 Member States for an IPCEI in Microelectronics and Communication Technologies ("IPCEI ME/CT")

- **SENSE**: novel sensors to collect data
- **THINK**: chips to process and store data
- **ACT**: microelectronic systems performing actions
- **COMMUNICATE**: systems for fast, secure and reliable transmission of information

- Contributes to key EU objectives
- Boosts breakthrough innovation
- Generates positive spill-over effects across the EU
- Ensures proportionate public spending
- Ensures fair competition

- 14 Member States:
  - [Flag of Denmark]
  - [Flag of Estonia]
  - [Flag of Finland]
  - [Flag of France]
  - [Flag of Germany]
  - [Flag of Greece]
  - [Flag of Hungary]
  - [Flag of Ireland]
  - [Flag of Italy]
  - [Flag of Latvia]
  - [Flag of Lithuania]
  - [Flag of Malta]
  - [Flag of Netherlands]
  - [Flag of Poland]
  - [Flag of Portugal]
  - [Flag of Romania]
  - [Flag of Slovenia]
  - [Flag of Spain]
  - [Flag of Sweden]
  - [Flag of Switzerland]

- 56 companies of all sizes
- 68 research, development and first industrial deployment projects
- 30+ associated partners
- Around 600 indirect partners all over Europe
- Expected to unlock €13.7 billion of private investments