## TABLE OF DISRUPTIVE TECHNOLOGIES

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**Potential for Socio-economic disruption sooner or later**

- **CiCiCi LeLeLe SaSaSa BrBrBr AdAdAd AbAbAb IsIsIs PhPhPh ThThTh De Ps Ht Hc Da Sp El Vr Co Qt**
- **Gh Ak Rs Em Xx Bh Me Robotic care desalination machine interfaces**
- **Dl Pa Av Id Gh Ak Rs Em Xx Bh Me Robotic care desalination machine interfaces**
- **Gh Ak Rs Em Xx Bh Me Robotic care desalination machine interfaces**
- **Gh Ak Rs Em Xx Bh Me Robotic care desalination machine interfaces**

**Example of organizations active in each area**

1. **Mike (South Korea), Alana (New Zealand)**
2. **Dave (New York), Sam (San Francisco)**
3. **Econ (New York), Smart (San Francisco)**

**When**

- **De**
- **Pr**
- **Sp**
- **Ht**
- **Hc**
- **Da**
- **Sp**
- **Pr**
- **Vr**
- **Co**
- **Qt**
- **Si**
- **Te**
- **Rrd**
- **Rd**

**How to read entries**

- **Sn**: Themes by number
- **E**: References
- **Tab**: Number of years to reach

**Themes**

- **E**: Each ESDI technology has been subjectively categorized according to five broad themes, which are:
  - **E**: Ecosystems
  - **S**: Smart Places
  - **A**: Augmentation
  - **M**: Machine Interactions
  - **V**: Virtual Realities

**The Small Print**

- **Small Print**: This section contains several disclaimers and notes about the nature of the information presented, as well as links to additional resources. It also includes details about the data and methodology used to generate the table and chart.

- **Various technologies**: This is intended to provide a broad overview of the potential impact of various technologies on society. Please note that the information is subject to change and may not be exhaustive. Additional technologies and developments may emerge in the future.

- **For more information**: Further details and updates can be found on the **Tech Foresight** website or through direct contact with the authors. Please visit the website or contact the authors for the latest information.

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