|  |  |  |
| --- | --- | --- |
| **Name** | **Affiliation** | **Email address** |
| *[Insert name]* | *[Insert affiliation]* | *[Insert email address]* |

|  |
| --- |
| Principles |

1. Support digital and data management systems and associated governance frameworks that promote and strengthen human rights and democratic governance.
2. Support the alignment of legal and regulatory frameworks and technical standards with international human rights laws, standards, and principles to monitor, prevent, and/or mitigate adverse impacts of digital technologies and data.
3. Drive private and public-sector investment in rights-respecting digital innovation and data management, including through supporting processes for public service software development.
4. Encourage an impact assessment process for how human rights considerations are integrated into all programs with digital components across sectors.
5. Encourage all programs to prioritize digital inclusion, including by engaging with stakeholders and resources from the local digital ecosystem.
6. Promote meaningful education of and participation by new and diverse actors – especially individuals and groups who experience vulnerability, marginalization or exclusion – in the design and development of digital solutions and the governance and evaluation of digital technologies and data.
7. Facilitate and strengthen effective multi-stakeholder alliances and foster donor coordination.
8. Encourage a “Hippocratic Oath” for individuals involved in the lifecycle of software and algorithmic development.
9. Adopt and promote the Principles for Digital Development,[[1]](#footnote-1) including by integrating digital solutions across sectors and programs, if appropriate.

1. See, for example, *Principles for Digital Development*, https://digitalprinciples.org/ [↑](#footnote-ref-1)