



blur the line between a person's consciousness and external technological inputs.

The Right to Free-Will:

Individuals should have ultimate control over their own decision making, without unknown manipulation from external neurotechnologies.

The Right to Mental Privacy:

Any data obtained from measuring neural activity ("NeuroData") should be kept private. Moreover, the sale, commercial transfer, and use of neural data should be strictly regulated.

The Right to Equal Access to Mental Augmentation:

There should be established guidelines at both international and national levels regulating the development and applications of mental-enhancement neurotechnologies. These guidelines should be based on the principle of justice and guarantee equality of access to all citizens.

The Right to Protection from Algorithmic Bias:

Countermeasures to combat bias should be the norm for machine learning. Algorithm design should include input from user groups to



The Neural Rights Initiative 2026

From Idea to Apple — Spread your Value

Discover the Five Fundamental NeuroRights from the



wikey.cc/s/wujfaz

Spread your Value



TAP · LOAD · EVE-CLAIM

wikey.cc/s/wujfaz

Write an NFC chip with this address — or download the NDEF artifact from wikey.cc. Tapping opens the spread and automatically credits your EVE reward.



wikey.cc · Spread your Value

Individuals should have ultimate control over their own decision making, without unknown manipulation from external neurotechnologies.

The Right to Mental Privacy:

Any data obtained from measuring neural activity ("NeuroData") should be kept private. Moreover, the sale, commercial transfer, and use of neural data should be strictly regulated.

The Right to Equal Access to Mental Augmentation:

There should be established guidelines at both international and national levels regulating the development and applications of mental-enhancement neurotechnologies. These guidelines should be based on the principle of justice and guarantee equality of access to all citizens.

The Right to Protection from Algorithmic Bias:

Customized algorithms should

The Neural Rights Initiative 2026

 Bärnbach

 2026-06-08

 92 scans · 0 votes · 2 shares

 wikey.cc/s/wujfaz

The Five NeuroRights: Protect Your Mind in the Age of Neurotechnology Discover the Five Fundamental NeuroRights from the NeuroRights Initiative — essential safeguards for human dignity as brain tech advances. Investigate more at psychotronics.info. Right to Personal Identity Technology must not disrupt your sense of self or blur the boundary between your consciousness and external inputs. Right to Free Will Full control over your decisions — without hidden manipulation from neurotechnologies. Right to