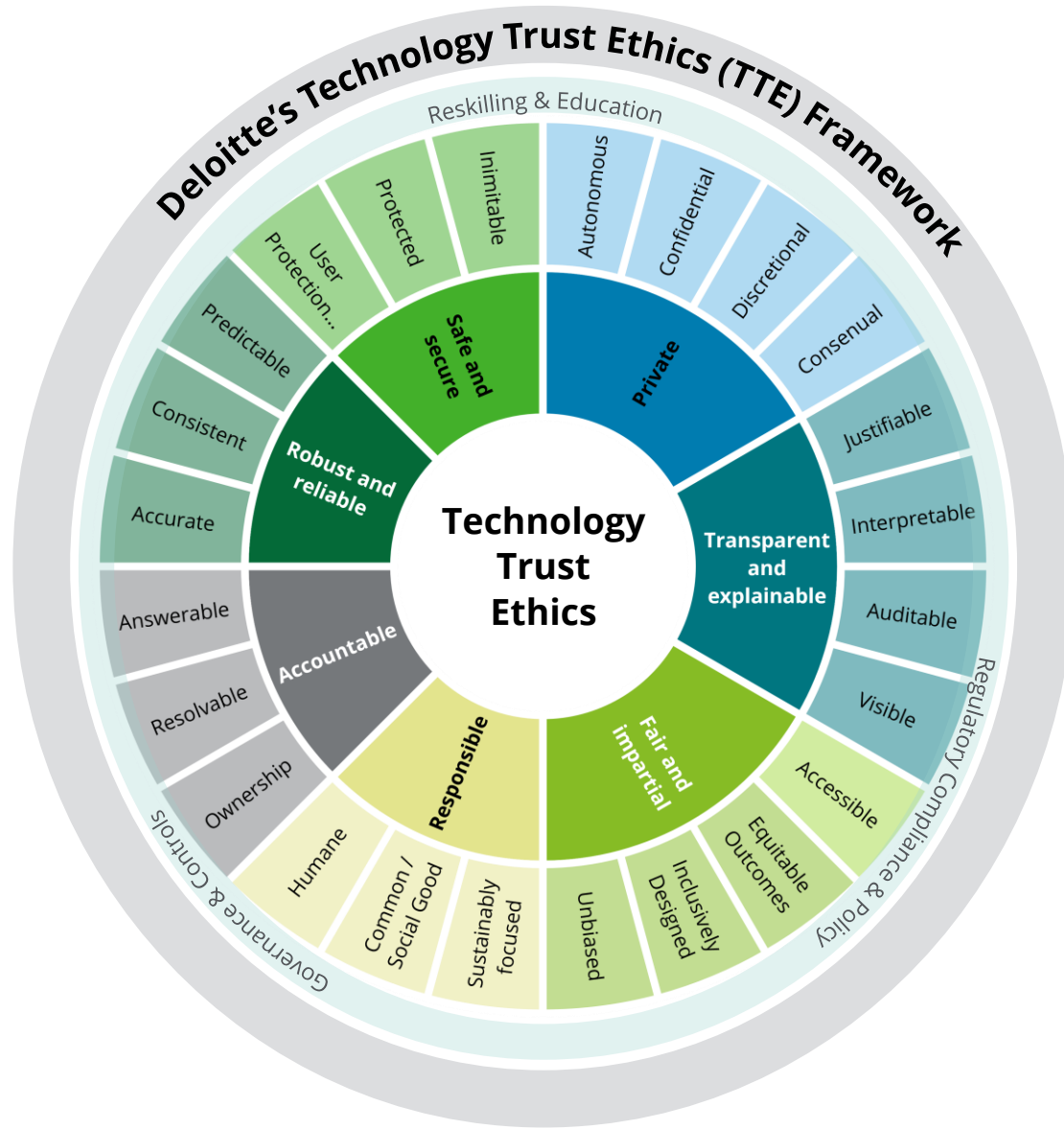


Deloitte's Technology Trust Ethics (TTE) Framework



Private

User privacy should be respected, and data should not be used beyond its intended and stated use; users should be able to opt-in/out of sharing their data, and it should be stored safely.

Accountable

Policies should be in place to determine who is responsible for the decisions made or derived with the use of technology.

Transparent / Explainable

Users should understand how technology is being leveraged, particularly in making decisions; these decisions should be easy to understand, auditable and open to inspection.

Robust / Reliable

The technology should produce consistent and accurate outputs, withstand errors, and recover quickly from unforeseen disruptions and misuse.

Fair / Impartial

Technology should be designed and operated inclusively in an aim for equitable application, access, and outcomes.

Safe / Secure

The technology should be protected from risks that may cause individual and/or collective physical, emotional, environmental, and/or digital harm.

Responsible

Technology should be created and operated in a socially responsible manner.