

Look to Shakespeare

"To be, or not to be, that is the question:
Whether 'tis nobler in the mind to suffer the
slings and arrows of outrageous fortune,
Or to take arms against a sea of troubles

And by opposing end them."

lamlet, Hamlet's Soliloquy, Act III, Scene I



Look to Developments in Technology



>The theory and development of computer systems able to perform tasks that normally require human intelligence

PExamples:
 oVisual Perception
 oSpeech Recognition
 oDecision-Making
 oTranslation Between Languages



Hypothetical



ABC Corporation is a mid-sized public manufacturing company in the United States. The CEO has watched the stock plummer for companies that have had their customer files hacked, made assumptions about consumer preferences, been sued for discriminatory hiring practices, and embedded chips in their employees wrists to make cafeteria payments easier. As a 21st century company, the CEO and the COO have been told they need to develop a compliance program that embeds the ethical use of Artificial Intelligence. The Board is supportive and encourages his direction. The CEO soal is to enhance the image of the company as a good corporate citizen, avoid the negative publicity that has plagued other companies and prevent losses in shareholder value (not necessarily in that order). As the Chief Ethics Compliance Officer, the CEO comes to you to help determine how ABC Corporation might begin the process of enhancing its ethics and compliance program to account for AI. Where do you begin?*

*The presenters are assuming for the purposes of this hypothetical that ABC Corp. has an existing E&C program and that the direction of including A/IS is one that is a strategic priority for ABC Corp based on direction and support of the board.



A Starting Point



- - The IEEE Ethically Aligned Design v2. https://standards.ieee.org/industry-connections/ec/auto-sys-form.html.
 - Everyday Ethics for Artificial Intelligence A practical guide for designers & developers, IBM, https://www.ibm.com/watson/assets/duo/pdf/everydayethics.pdf
 - Self Study



Ethically Aligned Design

A Vision for Prioritizing Human Well-being with Autonomous and Intelligent Systems



Version 2

- Launched December 2017 as a Request for Input
- Created by over 250 Global A/IS & Ethics professionals, in a bottom up, transparent, open and increasingly globally inclusive process.
- Incorporates over 200 pages of feedback from public RFI and new Working Groups from China, Japan, Korea and more. ~ 300 pages very pertinent input received for EAD V2.
- Contains **over one hundred twenty** key Issues and Candidate Recommendations
- Version 3 to be published in Q1 2019, with over 1,000 contributors and reviewers



Inspiration	for	IFFF	P7000	Working	Groun	ns
i i i spii atioi i	101		F / 000	WOLKING	Oi Ou	ν 3

 $\textbf{IEEE P7000}^{\text{\tiny{TM}}} \ - \ \text{Model Process for Addressing Ethical Concerns During System Design}$

IEEE P7001™ - Transparency of Autonomous Systems

IEEE P7002™ - Data Privacy Process

IEEE P7003™ - Algorithmic Bias Considerations

IEEE P7004™ - Standard on Child and Student Data Governance

IEEE P7005™ - Standard on Employer Data Governance

IEEE P7006™ - Standard on Personal Data Al Agent Working Group

IEEE P7007™ - Ontological Standard for Ethically driven Robotics and Automation Systems

IEEE P7008™ - Standard for Ethically Driven Nudging for Robotic, Intelligent and Autonomous Systems

IEEE P7009™ - Standard for Fail-Safe Design of Autonomous and Semi-Autonomous Systems

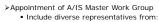
IEEE P7010[™] - Wellbeing Metrics Standard for Ethical Artificial Intelligence and Autonomous Systems

IEEE P7011™ - Standard for the Process of Identifying and Rating the Trustworthiness of News Source IEEE P7012™ - Standard for Machine Readable Personal Privacy Terms

IEEE P7013™ - Inclusion and Application Standards for Automated Facial Analysis Technology.

∲IEEE

A Starting Point continued



- ✓ Ethics & Compliance
- ✓ HR
- ✓ Marketing
- ✓ Sales
- ✓ Finance ✓ Operations
- ✓ Audit
- ✓ Legal ✓ Environmental, Health & Safety
- Product/Research Development (from each major product unit or division) **∲IEEE**



-				Τ
_				
-				
•				
-				

A Starting Point continued

- Peroad issues for A/IS Master Work Group to consider:

 Ime Lines for completion of goals; for reporting

 Resources do they have the right talent?; enough people to do the work? do they have the budget?

 Authority;

 who has the ultimate say in how to move forward?

 how and when will progress be reported to the board?

 are further governance actions necessary to allow for the A/IS Master subcommittees?

 Scope what are the leafer groups responsible for and how broad or.

 - subcommittees/
 Scope what are the leader groups responsible for and how broad or narrow is that responsibility?
 Deliverables what does the board and leadership want as deliverables from the A/IS Working Group?
 - Education/training requirements are there courses or programs engineers, technologists, lawyers, etc. can take to get them grounded in this subject? Incentive development for each group within ABC Corp to ensure ethical concerns are raised as a matter of course



A Starting Point continued

- >Assign specific Leader Groups from within the A/IS Master Work Group to more fully explore *general and ethically focused principles* which apply to all types of autonomous and intelligent systems (A/IS):
 - Human Rights Leader Group- consider reps from HR, Product/Research
 Development, Legal, E&C
 Well-Being Leader Group- consider reps from all leads could be HR and
 E&C, EHS

 - Accountability Leader Group consider reps from Product/Research Development, Legal, Operations, E&C, EHS

 - Transparency Leader Group consider reps from Legal, Product/Research Development, Operations, E&C Misuse and Awareness Leader Group– consider reps from Legal, Product Development, Marketing, Sales, Operations, E&C, EHS



Human Rights Leader Group

- numan kights Leader Group

 mple areas for this leader group to explore:

 Which human values and legal norms should be promoted in the design of Which human values and legal norms should be promoted in the design of What are the international human rights standards which may impact our WIS products?

 Who should be included in the team to further develop the human rights aspect? (Should be diverse teams of different cultures, ages, ethnicities, genders and educational backgrounds)

 Should there be a feedback mechanism installed to keep dialogue open with Should there be a feedback mechanism installed to keep dialogue open with who will be a should there are the should be should b



Well-Being Leader Group

- Example areas for this leader group to explore:

 Employee Well-Being:

 What security systems do we want/need on ABC Corp. computers?

 Consider models of consent for data collection and agency

 Consider how and if to gather subjective well-being measurements based on company values such as:

 oMental health
 cEmotions
 oSense of self
 cAutonomy
 oAbility to achieve their goals
 oOther dimensions of well being
 oPersonal, environmental and social factors

 - Consider use of "nudging" with consent
 - Consider how to establish norms/embedding values of the relevant user group into A/IS

 * Which norms will govern? Consider the culture you are designing within

 * How will you update continually changing norms?

 * How will you resolve norm conflicts?



Accountability Leader Group



- Example areas for this leader group to explore:
 ABC corp. should have clear policies about who is accountable for product and design of AVIS

 - of A/IS

 V Where does responsibility begin and end?

 Finsure code of conduct or other policies cover A/IS development processes

 How will there be access to remedies for consumers and employees following any violation of rights due to use of A/IS?

 Does accountability change according to user level and their influence over the A/IS system?

 Privacy opt in requirements beyond GDPR

- How can oversight of proprietary manufacturing processes keep the information confidential and yet be transparent to safeguard the public?
 Look to biomedical, civil and aerospace engineering for ideas on how to balance these competing issues
 Determine if ABC Corp. should consider if multi stakeholder ecosystems will be necessary to include reps from law enforcement, insurers, manufacturers, engineers, lawyers



Transparency Leader Group



- Example areas for this leader group to explore:

 Self assessing transparency standards

 Explicitly present empirical evidence of the consideration of ethical values

 Provided the provided present of the consideration of ethical values

 This documentation should be subject to auditability

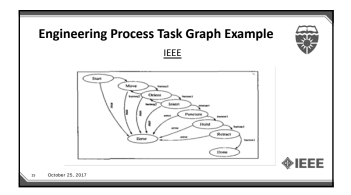
 Documentation should also be required to be accessible, meaningful and readable

 Record keeping necessary.

 Record keeping necessary.

 Advantage of the provided of the pro





Misuse and Awareness Leader Group **Example areas for this leader group to explore: • Depending upon the level of the A/IS (develop internal levels to trigger certain processes), product developers may need to convene user/consumer focus groups to develop education and security awareness and appropriate warnings (groups would include potential users, government and enforcement agency reps) **Deficiency States** **Description** **Descriptio

