



KI forordningen

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Etikk og rettigheter

- Menneskelig tilsyn
- Diskriminering
- Personvern

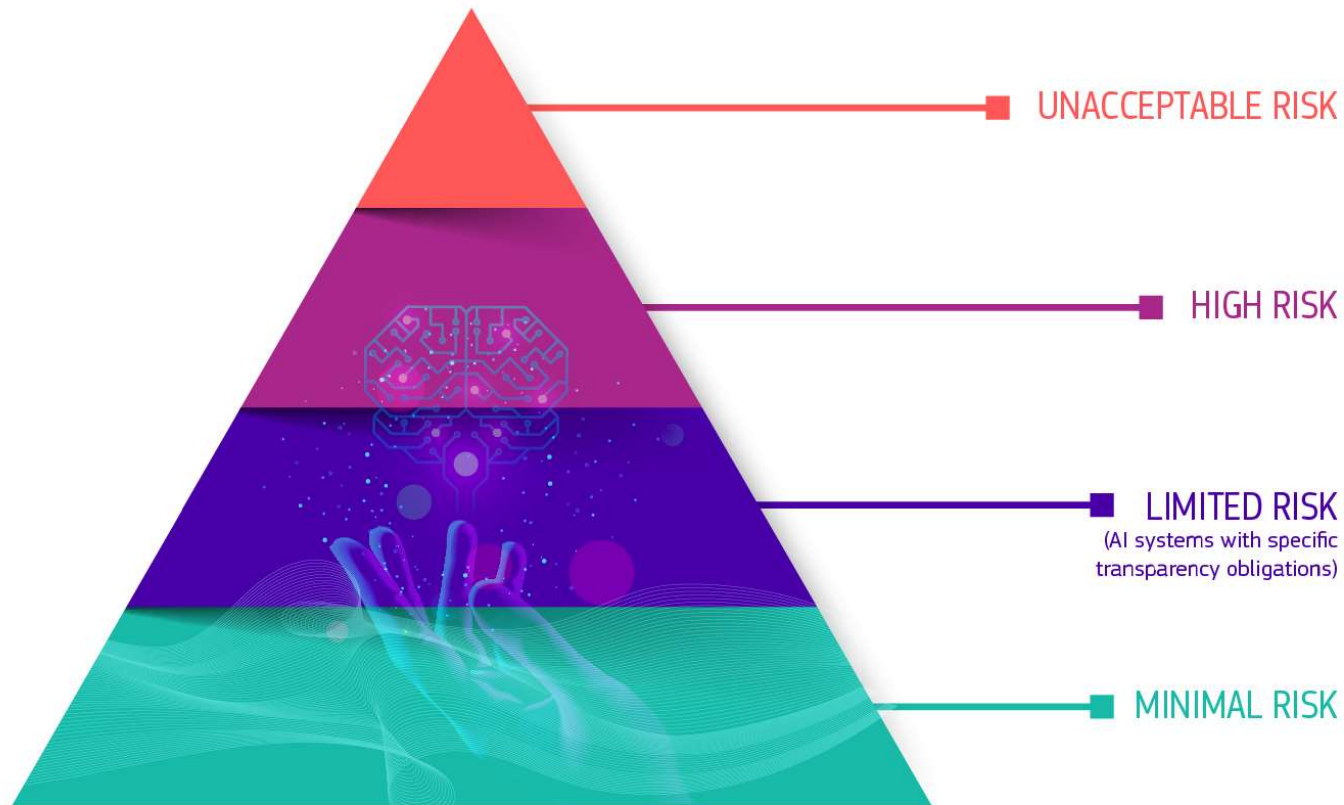
Ansvar & erstatning

- Nettplattformer
- Opphavsrett
- KI erstatningsregler

Produktsikkerhet

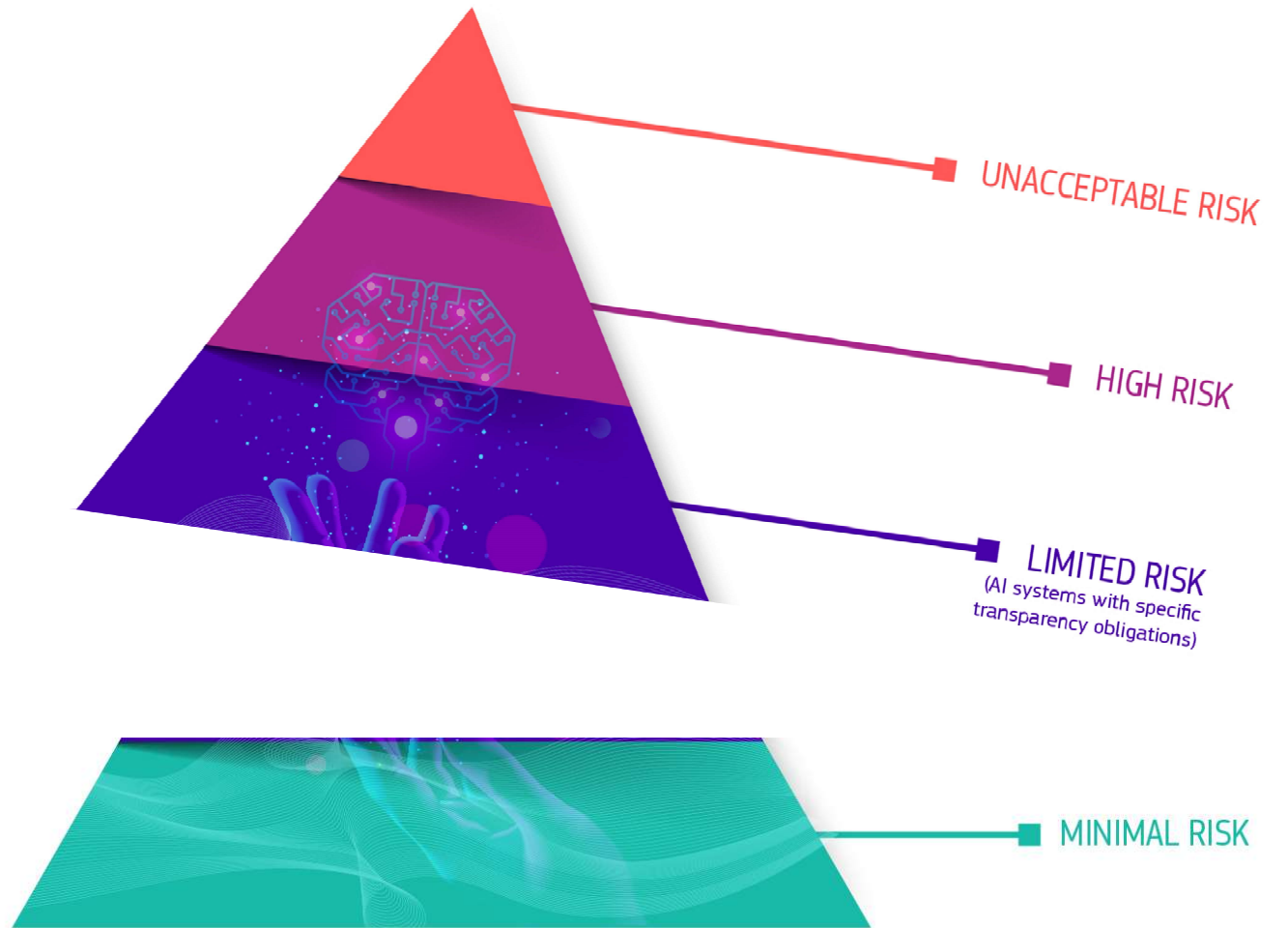
- Div. produkter
- Tekniske standarder
- **EU AI Act**

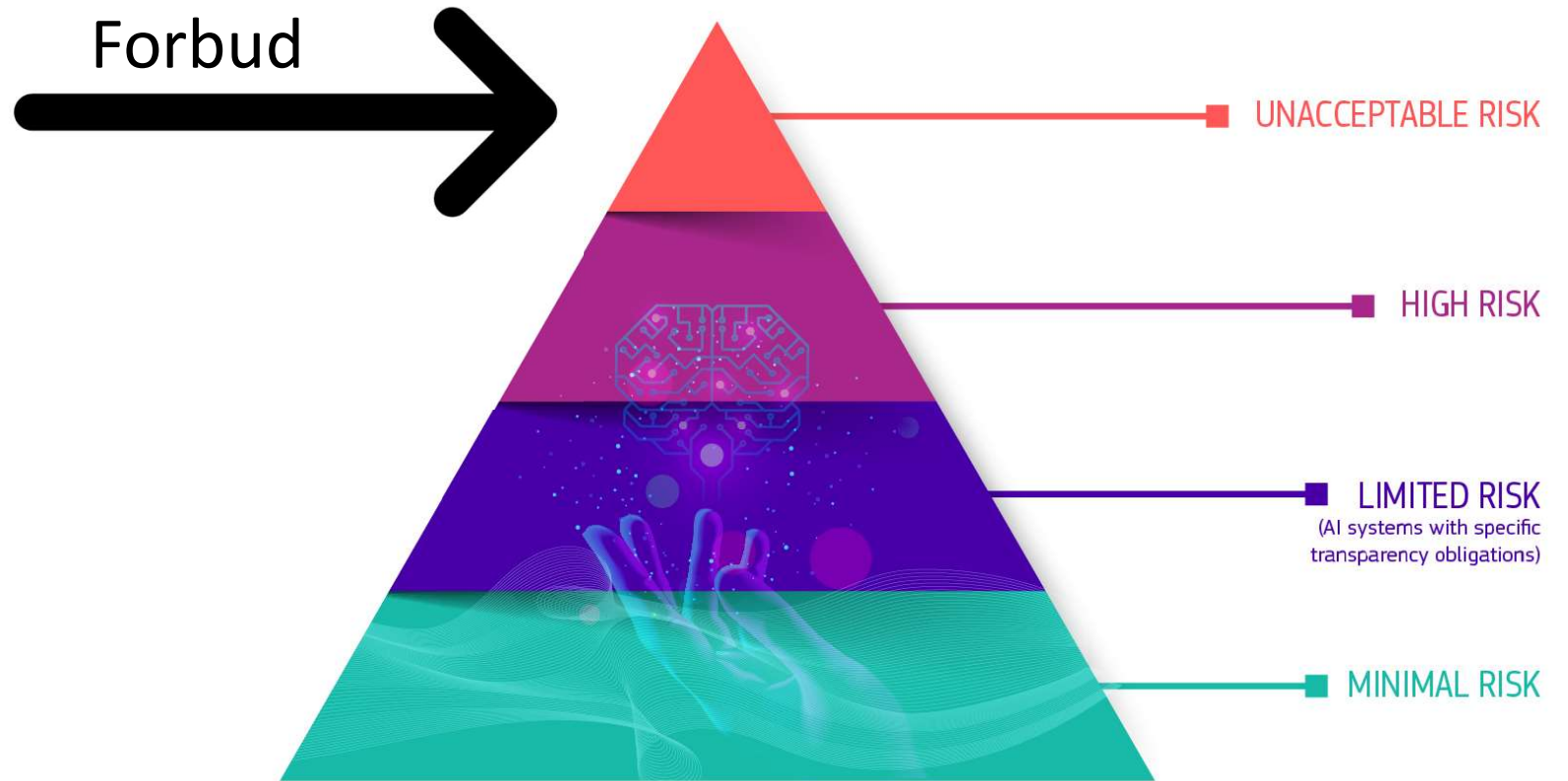
Risiko styrer regulering



Illustrasjon: EU-kommisjonen

ChatGPT →







Forbud

- Manipulasjon
- Biometrisk klassifisering og ID på avstand
- Utnytte sårbare grupper
- Social scoring
- Forutsi kriminalitet
- Ansiktsgjenkjenning
- Gjenkjenne følelser (arbeid/utdanning)

Høyrisiko KI systemer blir regulert

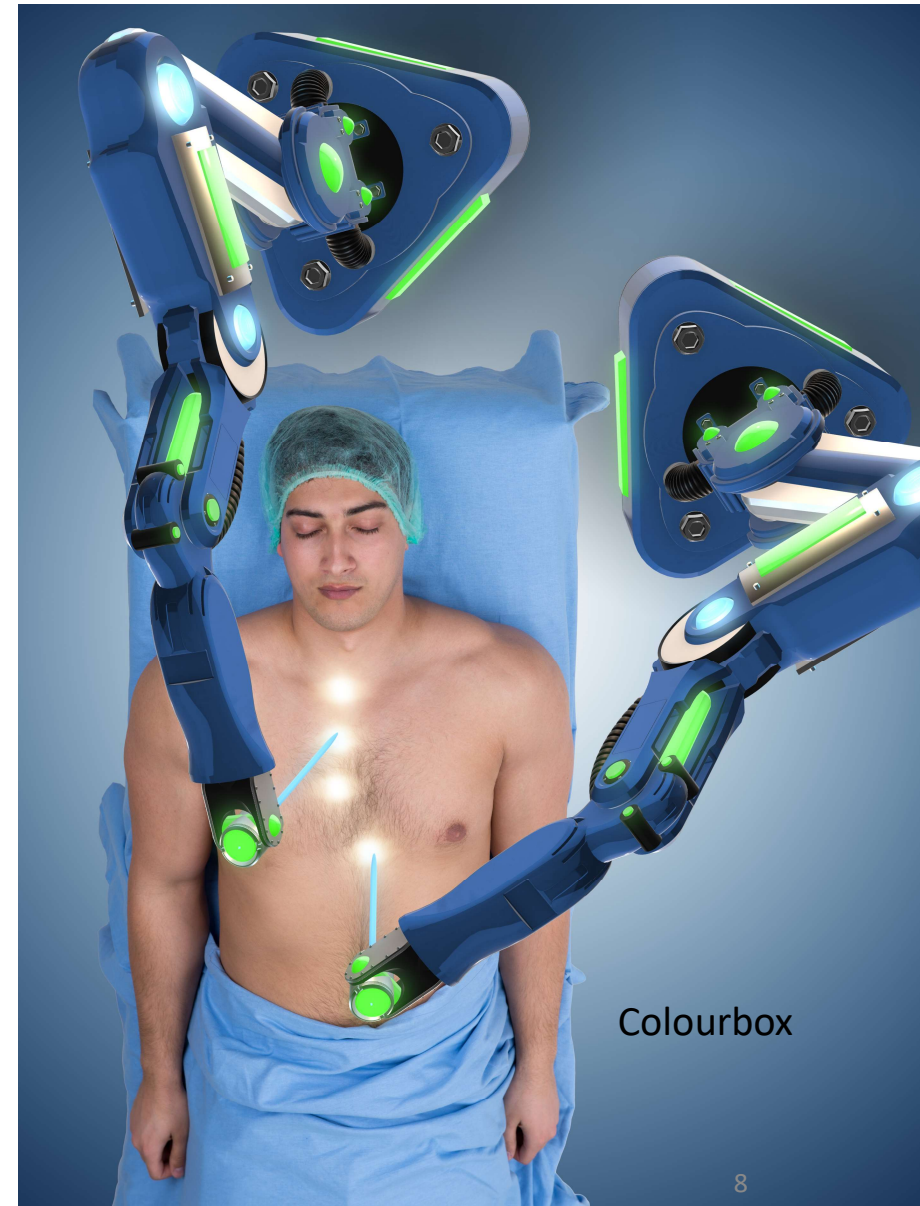
Hva/hvem
blir regulert?

Hva er
reglene?



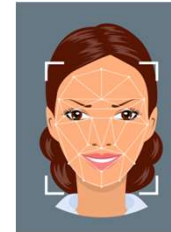
KI i sikkerhetsrelevante produkter

CE



Frittstående KI systemer

1. Biometrisk ID, kategorisering & emosjoner
2. Forvaltning av kritisk infrastruktur
3. Utdanning
4. Ansettelse & HR
5. Tilgang til essensielle tjenester
6. Lovhåndhevelse
7. Migrasjon & asyl
8. Justis & demokrati (påvirke valgutfall)



Krav til høyrisiko AI systemer

Artikler

9. Risikostyring

10. Data & data governance

11. Teknisk dokumentasjon

12. Logfiler

13. Transparens

14. Menneskelig tilsyn

15. Nøyaktighet, robusthet og cybersikkerhet



Hvem er du?

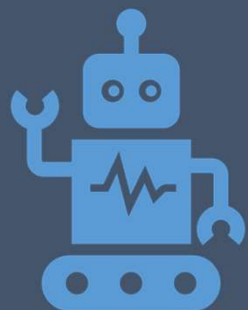
Provider

Deployer

Complainant

Affected
person

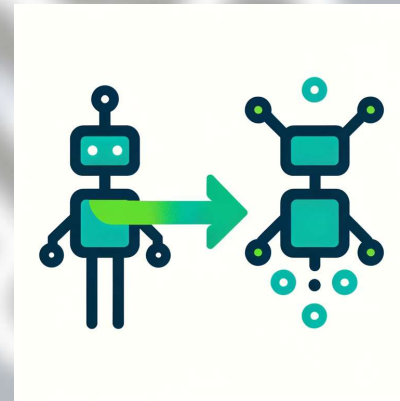
KI uten bestemte formål?



GPAI
(general purpose AI)



GPAI med systemisk risiko



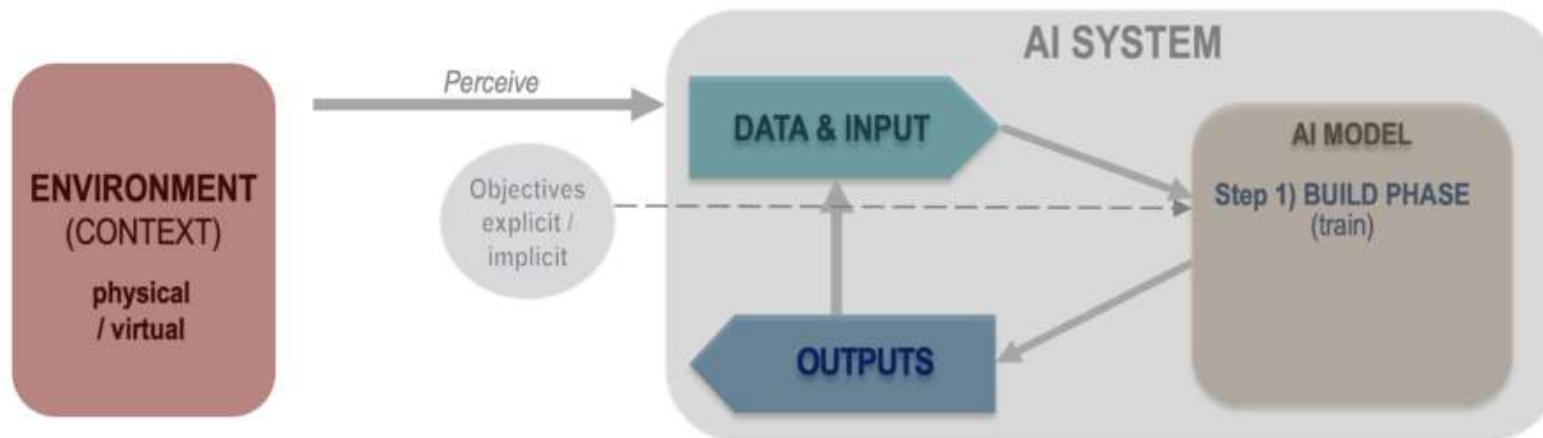
Tillegg

Updated OECD Definition

- *An AI system is a machine-based system that ~~can~~,*
- *for ~~a given set of human-defined~~ **explicit or implicit** objectives,*
- ***infers, from the input it receives,***
- ***how to generate outputs such as ~~makes~~***
- *predictions, **content**, recommendations, or decisions*
- ***that can influence~~ing~~ physical ~~real~~ or virtual environments.***
- ***Different AI systems ~~are designed to operate with varying in~~ their levels of autonomy and adaptiveness after deployment***

BUILD PHASE:

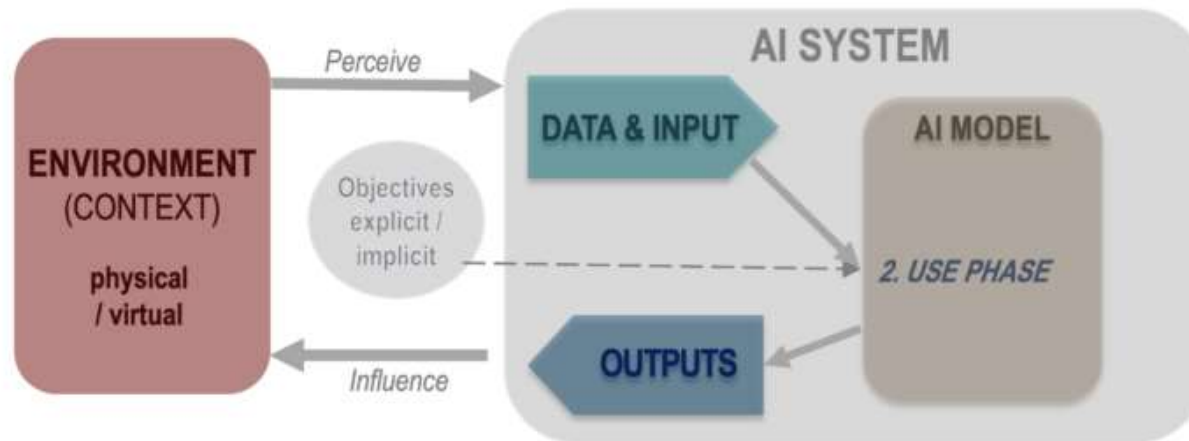
An AI system is a **machine-based** system, that



- for **explicit or implicit objectives**
- **infers**, from the **input** it receives
- How to **generate outputs** such as predictions, content, recommendations, or decisions

USE PHASE (once the model is built):

An AI system is a **machine-based** system, that



- for explicit or implicit objectives
- infers, from the input it receives
- How to generate outputs such as predictions, content, recommendations, or decisions
- **that [can] influence physical or virtual environments**;

Different AI systems vary in their levels of autonomy and adaptiveness [after deployment].