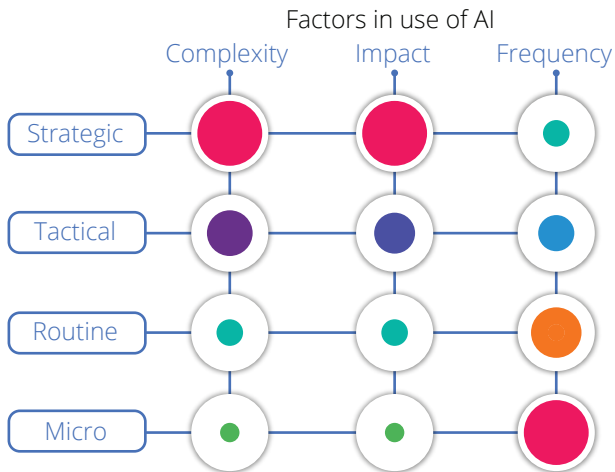


# Humans + AI: Decision structures

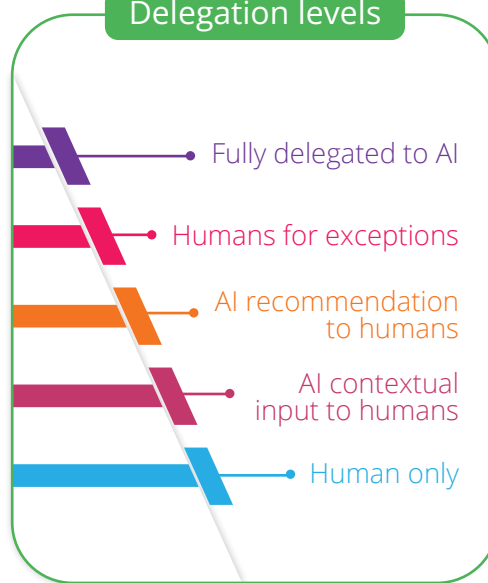
BETA v1

## Decision types

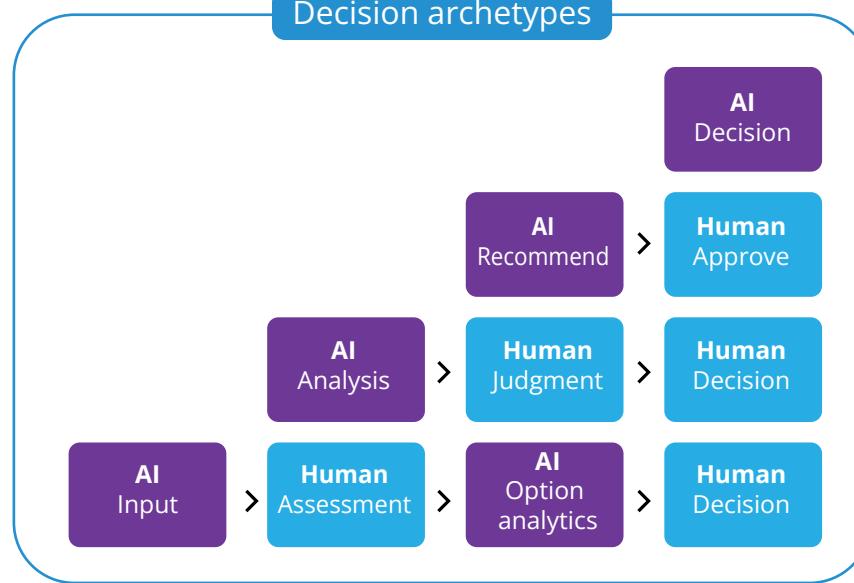


Other factors impacting how AI is used in decisions include decision clarity, data availability, volatility, and time sensitivity

## Delegation levels



## Decision archetypes



## Decision process role allocation

	Decision awareness	Define decision	Generate options	Assess options	Decision	Post decision
Humans	Strategic understanding of issues	Establish scope and objectives	Ideation Diverse outlooks	Judgment Apply decision frameworks	Apply experience and AI inputs	Monitoring Review
AI	Identify relevant trends and emergent issues	Analysis on context Identify decision parameters	Option generation Prediction	Data-driven analysis Recommendation	Automated	Outcome analytics Model improvement

## Governance

Accountability	Who is responsible for the decision?
Explainability	Can automated decisions be explained?
Transparency	What data and models underlie decisions?
Bias	How can any bias be identified and addressed?



ROSS DAWSON

- Futurist
- Keynote speaker
- Strategy advisor



INFORMIVITY

- Amplifying human potential
- Humans + AI workflow
- Information productivity

More Humans + AI resources:  
[humansplustechology.com](https://humansplustechology.com)