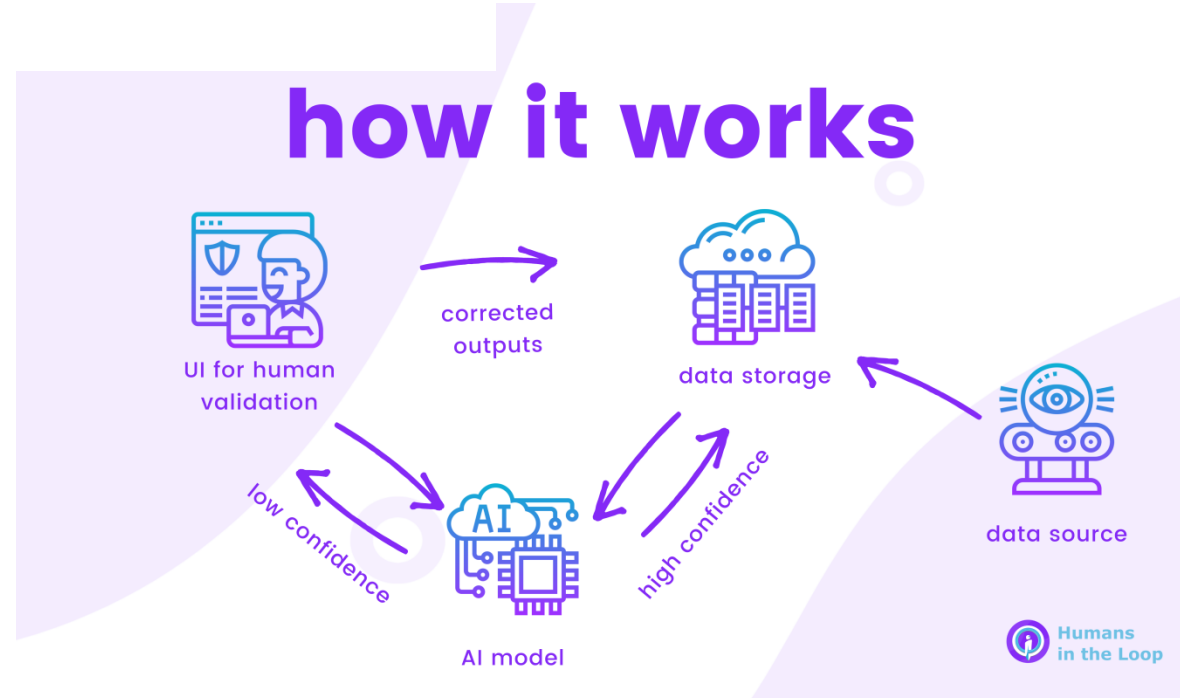
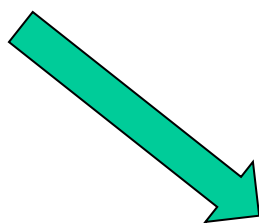
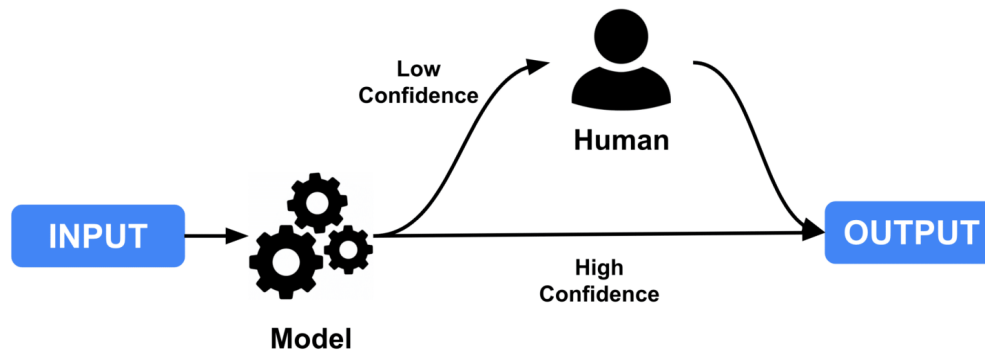
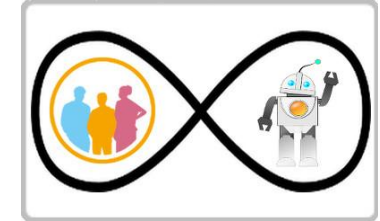
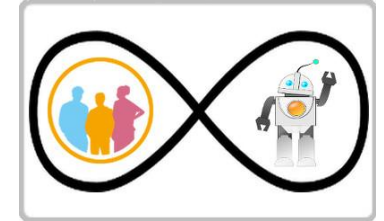


SCADA, HIL, SIL - SHS

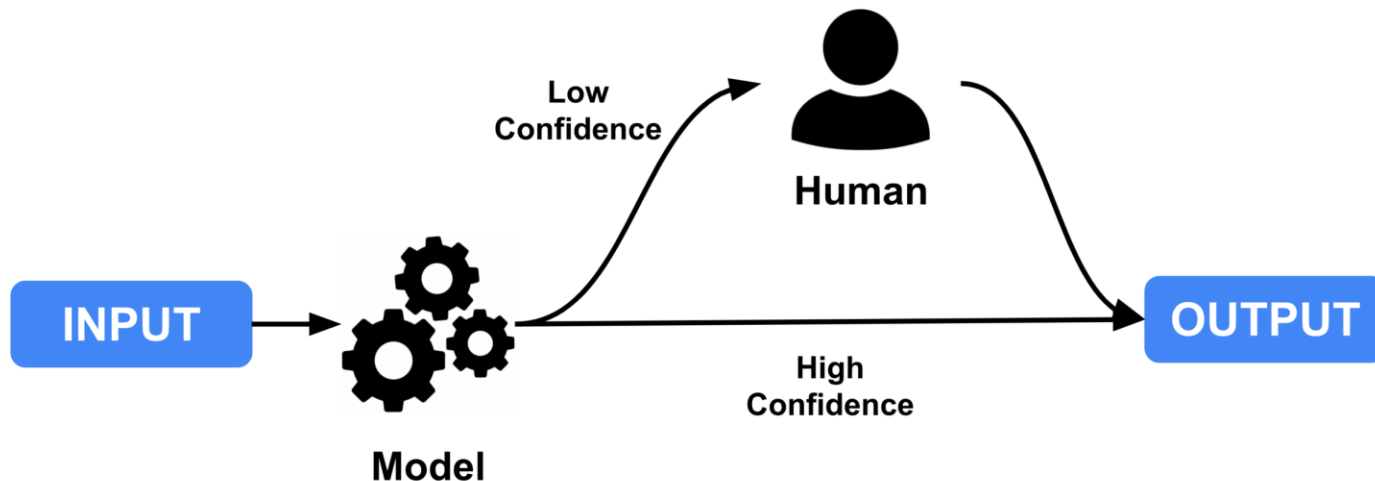
C12: Human in the Loop - HUIL



C12: Human in the Loop - HUIL



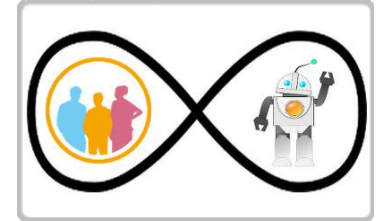
Prezent:



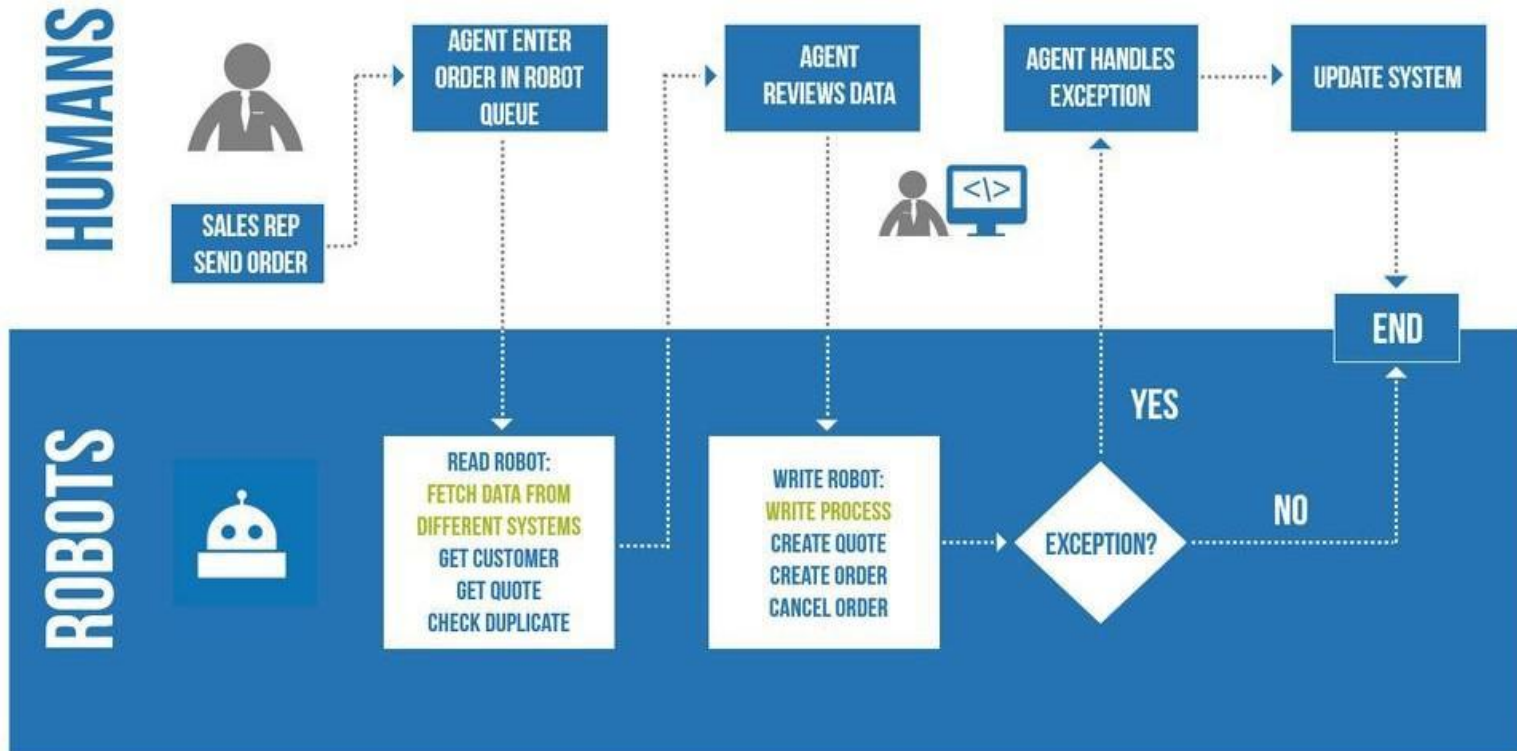
[Human in the Loop \(HITAL\) and the Move to AIOps | Opsani](#)

SCADA, HIL, SIL - SHS

C12: Human in the Loop - HUIL

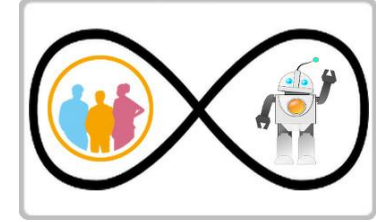


Prezent:

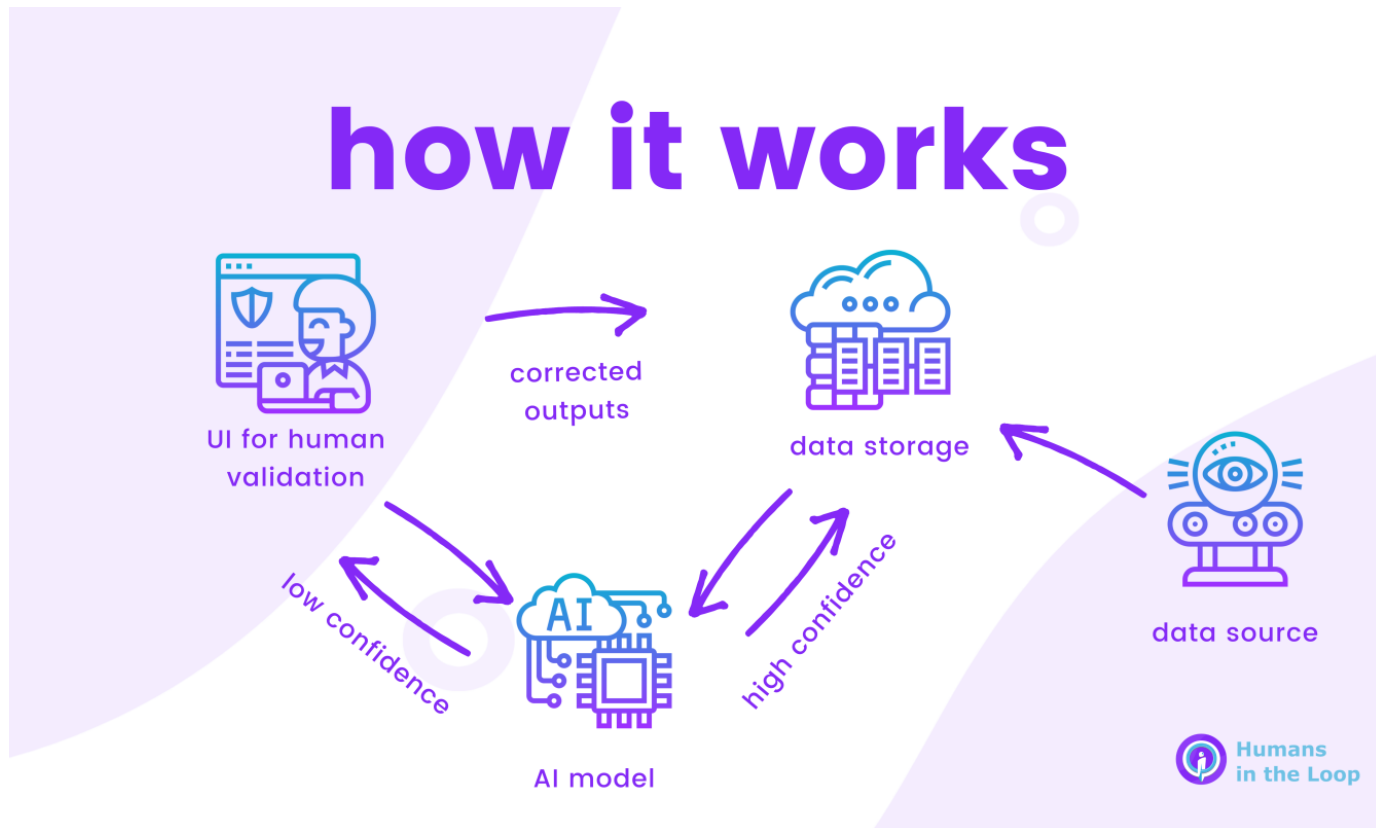


Keeping Humans in the Loop of Automation | by Michael Graw | Medium

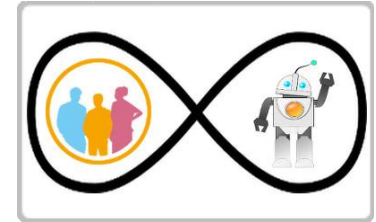
C12: Human in the Loop - HUIL



Prezent/viitor - AI:



C12: Human in the Loop - HUIL



Video:

Human-in-the-loop Robotic Manipulation Planning for Collaborative Assembly - YouTube

Human in the Loop Simulation - YouTube

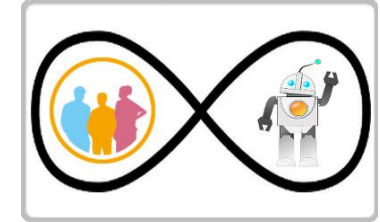
Designing exoskeletons that enhance performance through automatic customization | Steve Collins - YouTube

Enhancing Human-in-the-Loop Adaptive Systems through Digital Twins and VR Interfaces - YouTube

Human-in-the-loop in machine learning: What is it and how does it work? (levity.ai)

AI and Keeping Humans in the Loop - YouTube

C12: Human in the Loop - HUIL



Video:

Drones and Humans in the Loop of Control – YouTube

The Legal Void in Which AI Weapons Operate – YouTube

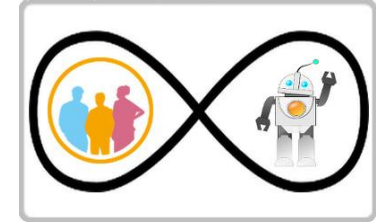
Regulating Autonomy in Weapons Systems – YouTube

How AI is driving a future of autonomous warfare | DW Analysis - YouTube

AUTOMATICA - Robots Vs. Music - Nigel Stanford – YouTube

Are combat drones changing warfare? And how to stop them? - YouTube

C12: Human in the Loop - HUIL



Video:

Agile But Safe : Learning Collision-Free High-Speed Legged Locomotion