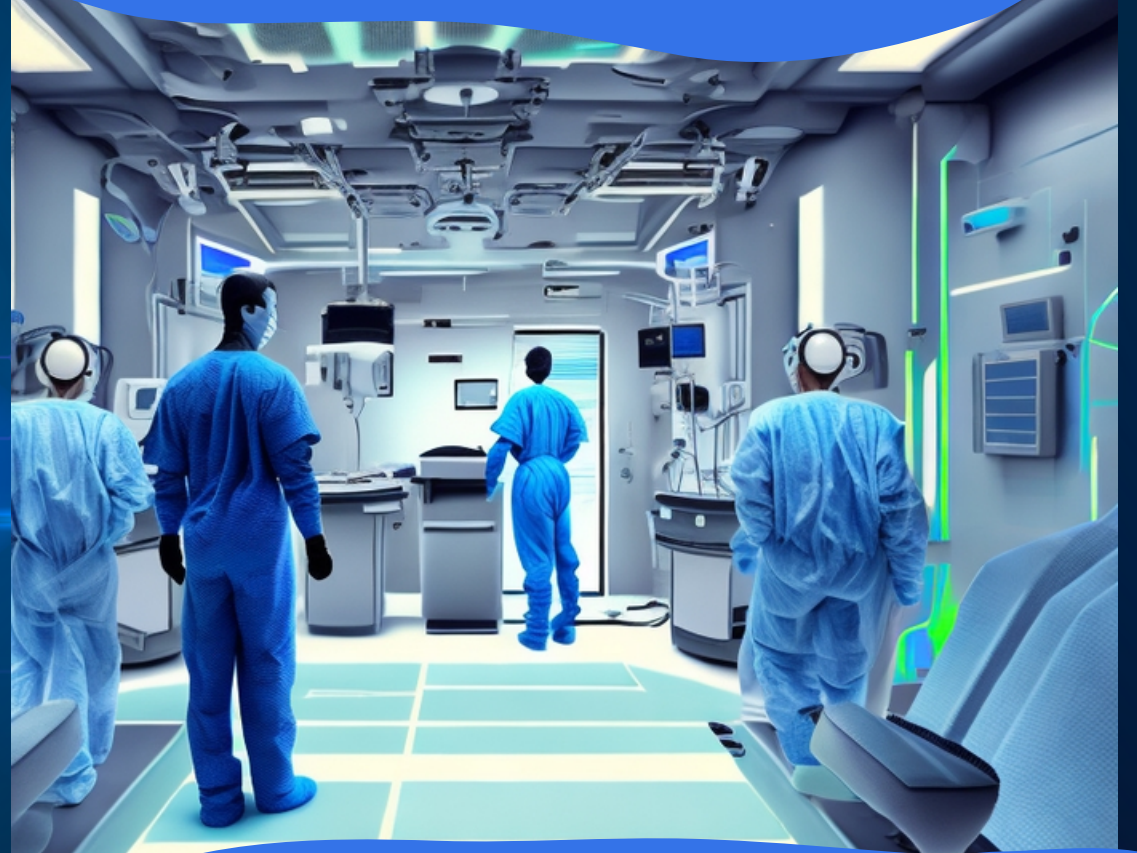


# THE FUTURE OF A.I.

Currently, the most common functions of artificial intelligence in medical settings are clinical decision support and image analysis.



Clinical decision support tools help providers make decisions about treatments, medications, mental health and other patient needs by giving them quick access to information or research that is relevant to their patient.

Improvements in the field of medicine

Technology improvements in smart devices

You can see an improvement in smartphones in which it will be possible to have a projector that uses nanotechnology or a phone that changes its size as the user indicates.



Also in the Smartwatch some of the skills that smartphones have will be developed and in computers a more efficient and portable use will be seen thanks to the use of nanotechnology in them



Artificial intelligence is being trained to develop autonomous vehicles



that can detect and avoid obstacles, can be used to predict passenger demand

and can be used to monitor traffic in real time.

I M P R  
O V E  
M E N T  
I N  
T R A N  
S P O R  
T A T I  
O N

U T I L I T  
I E S Y O U  
W I L L H A V E  
I N T H E  
E N V I R  
O N M E  
N T

Artificial intelligence can help address this problem that severely affects the environment.

The loss of biodiversity is one of the most serious problems. AI can help address this problem in a number of ways.



# How to replace the human being



In the near future, it could well  
replace humans to create  
complex academic papers

significant works of art, and  
even make decisions in the  
field of justice

Artificial intelligence  
needs to be regulated,  
but few regions of the  
world have figured out  
this urgent need.

