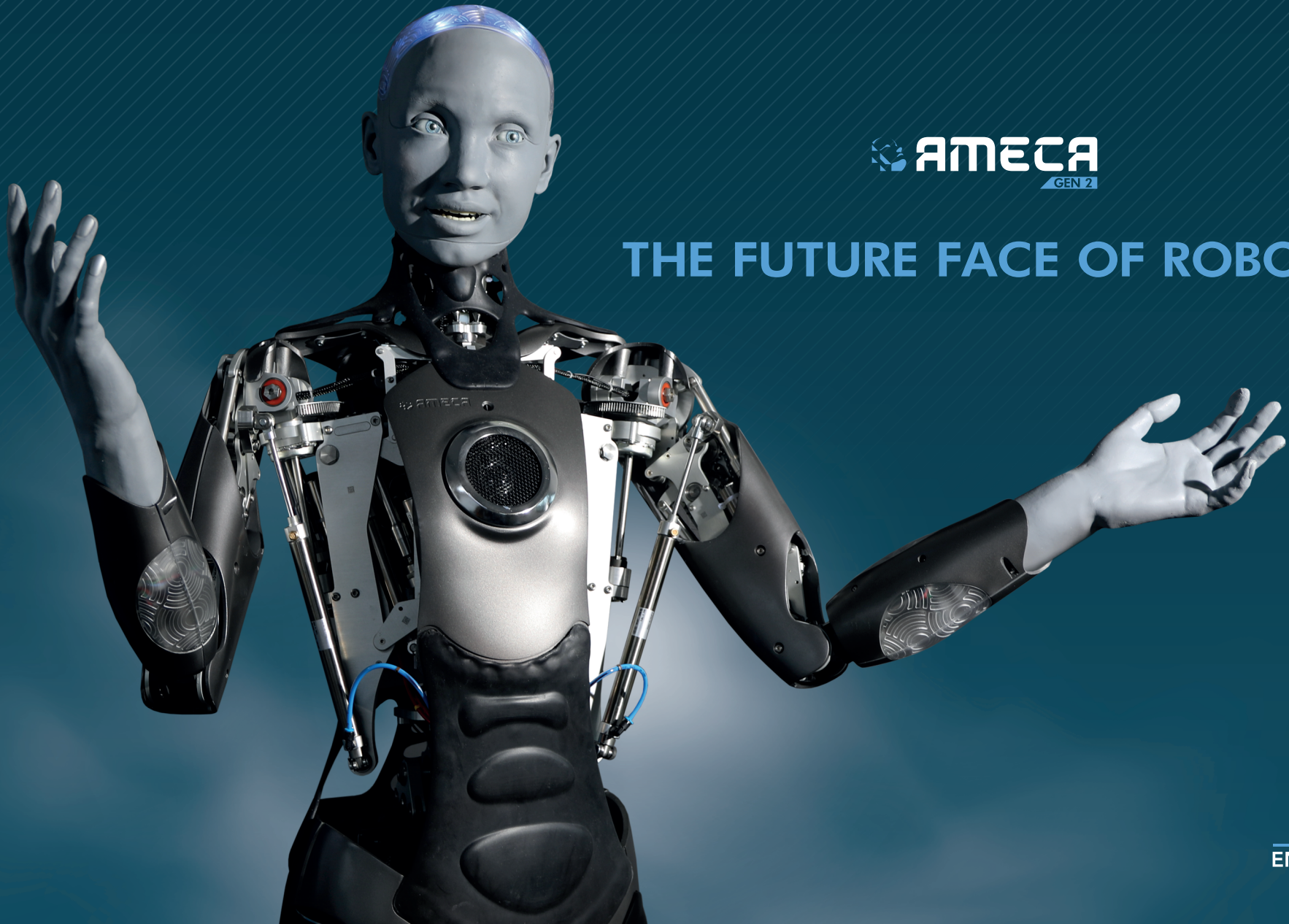




# THE FUTURE FACE OF ROBOTICS

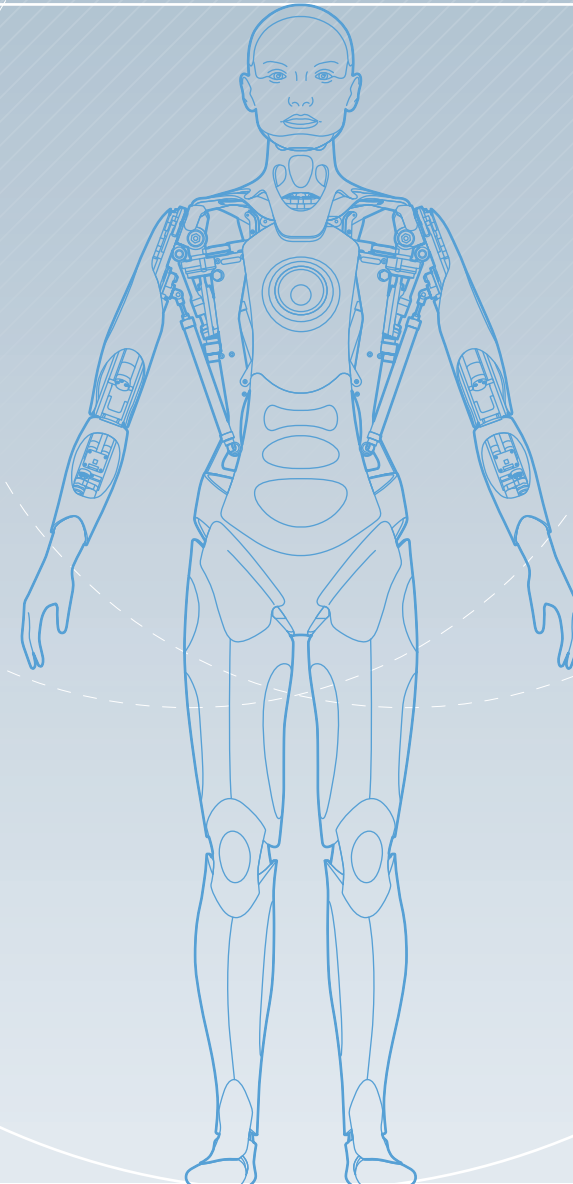


ENGINEERED  
ARTS

# Contents

 AMECA  
GEN 2

- [\*\*02 Introduction\*\*](#)
- [\*\*03 Application Examples\*\*](#)
- [\*\*04 Key Features\*\*](#)
- [\*\*05 Ameca Gestures Examples\*\*](#)
- [\*\*06 Expressions Examples\*\*](#)
- [\*\*07 Tritium\*\*](#)
- [\*\*08 AI or NI?\*\*](#)
- [\*\*09 Mechanical Specification\*\*](#)
- [\*\*10 Contact Us\*\*](#)



# Introduction

Ameca is the world's most advanced robot with a truly human form. A robot at the forefront of humanoid robotics technology.

Ameca gives us a glimpse of the future and provides a reliable hardware platform to develop new AI and machine learning technologies.

A human form with a robotic visage, exposed mechanical, structural, and aesthetic elements. Neutral coloured silicone face and hands convey unparalleled expression.

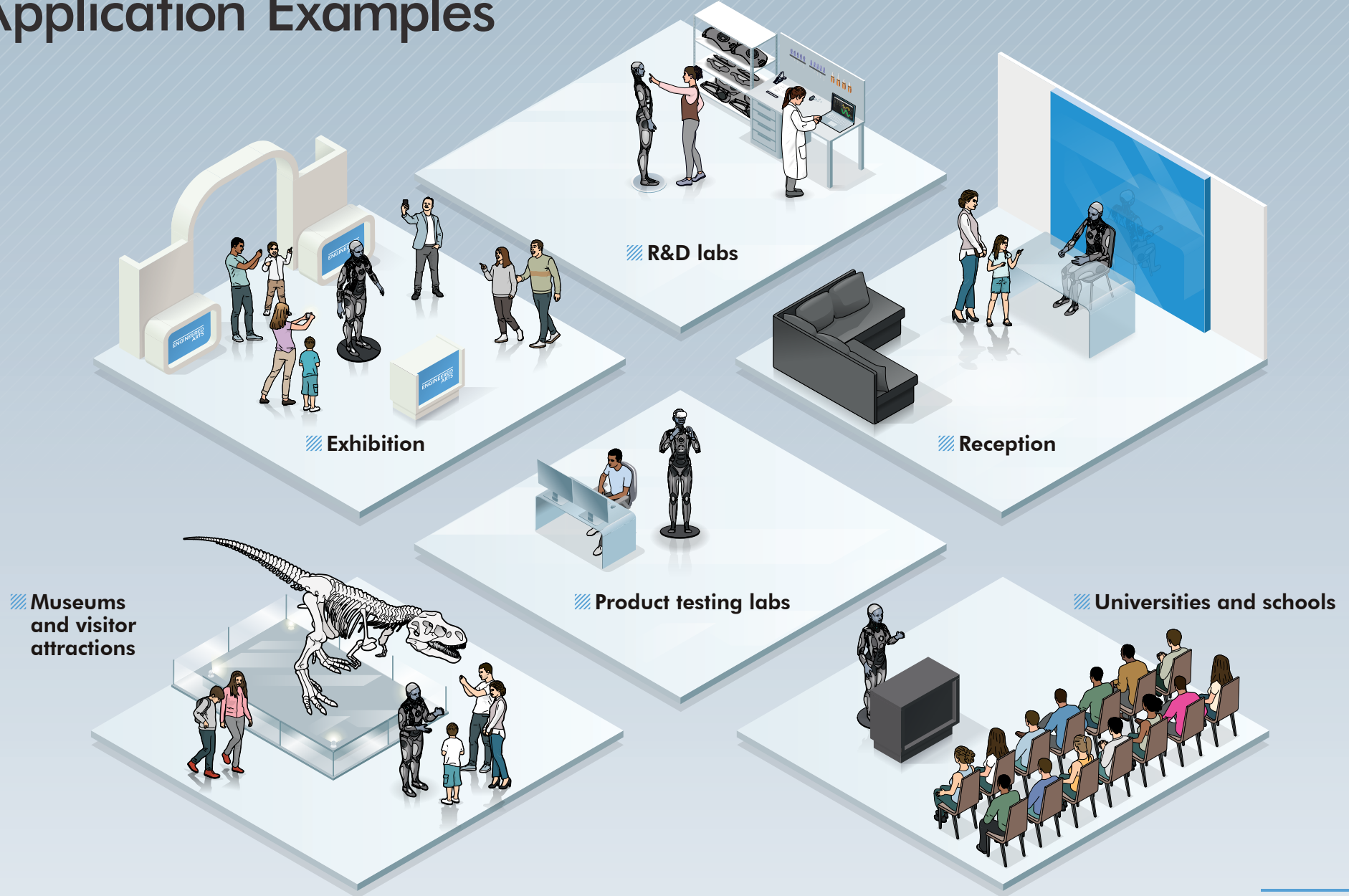


The first generation Ameca was released in early 2022 and instantly won the hearts and minds of the world, racking up tens of millions of views on social media.

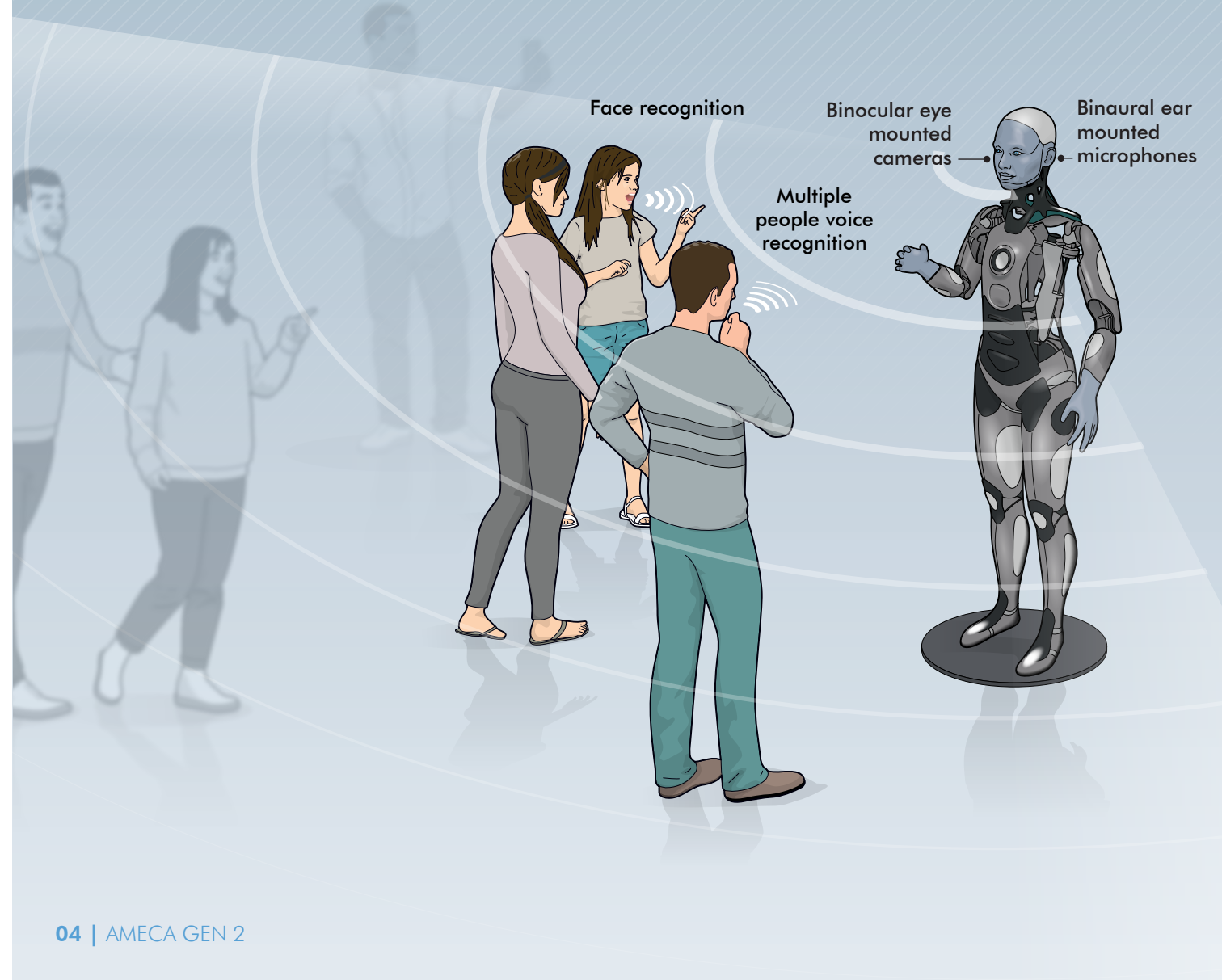
The second generation builds upon the successful platform by greatly increasing the fidelity of the face, giving unmatched expressive capabilities and superior lip synchronization.

With intelligence built in, and a powerful cloud-centric software suite, Ameca is the perfect platform to develop advanced interactions and behaviours.

# Application Examples

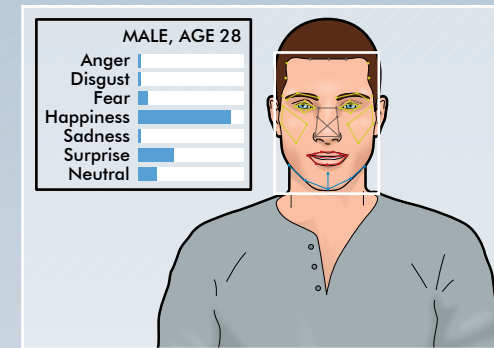


# Key Features



## Recognising face expressions

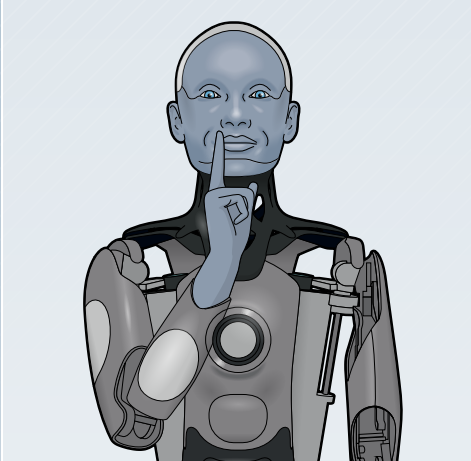
Camera detects faces and then uses face tracking and action units to accurately provide gender, emotions and age



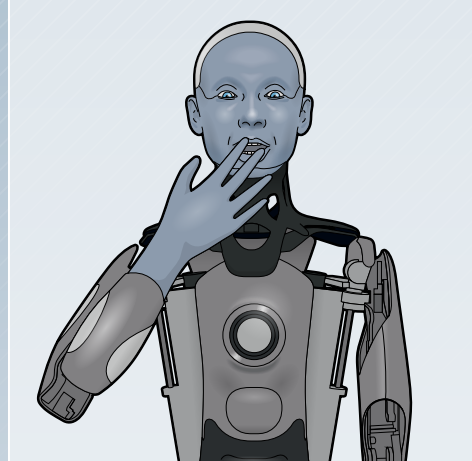
## AI integration

Integration of leading large language models creates the most compelling conversational AI experience

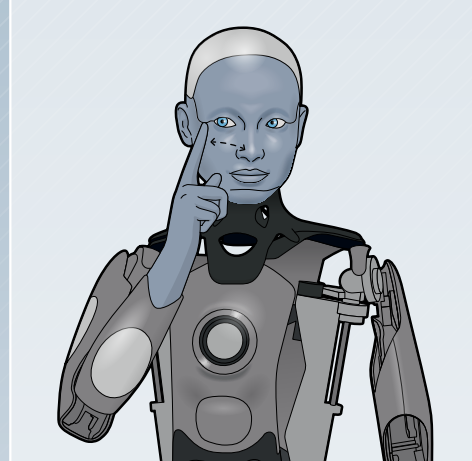
# Ameca Gestures Examples



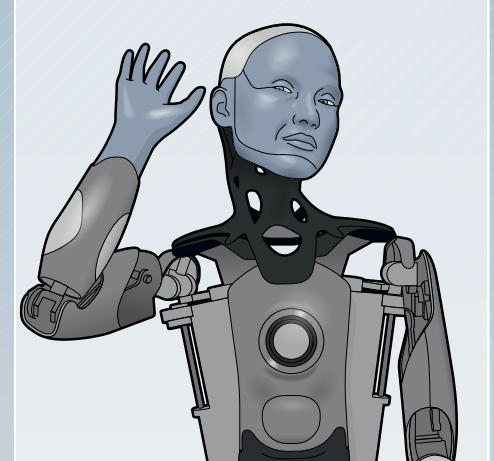
Quiet Please



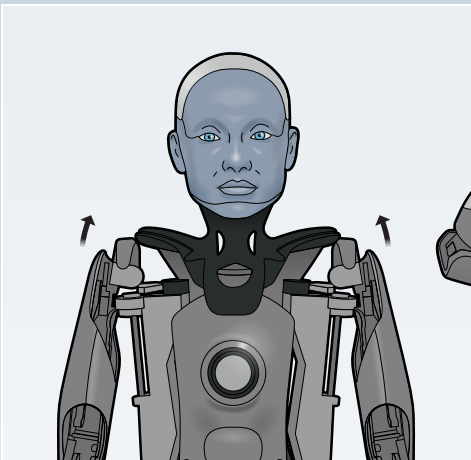
Gobsmacked



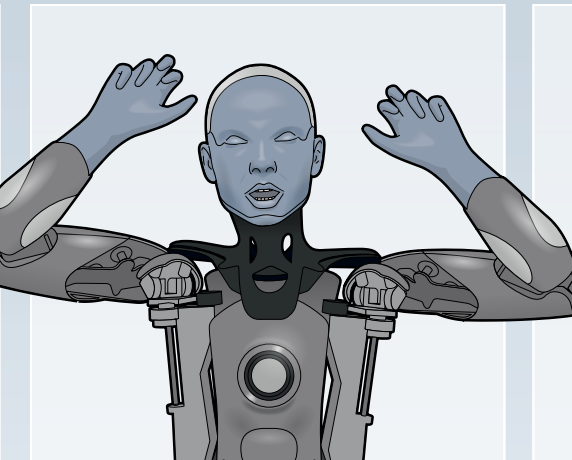
Nosey



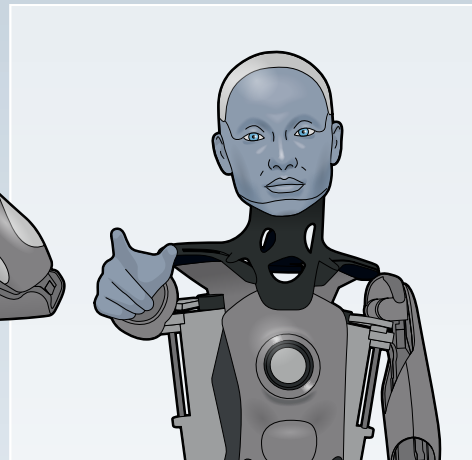
Say again louder



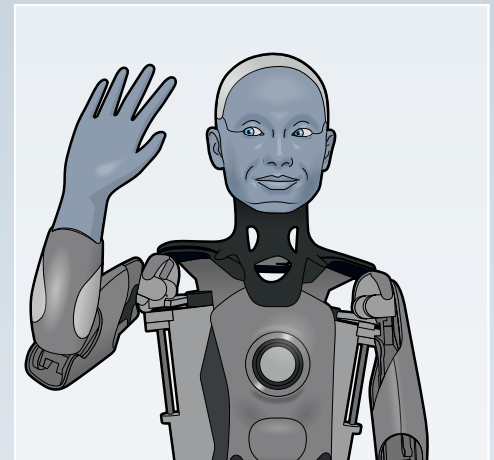
Shrug



Yawn

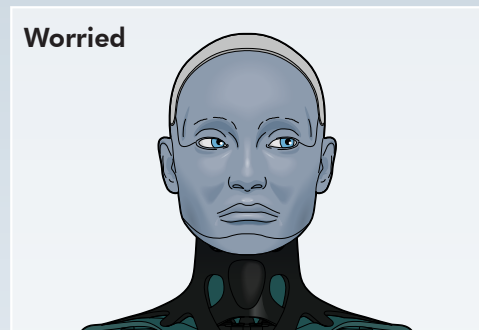
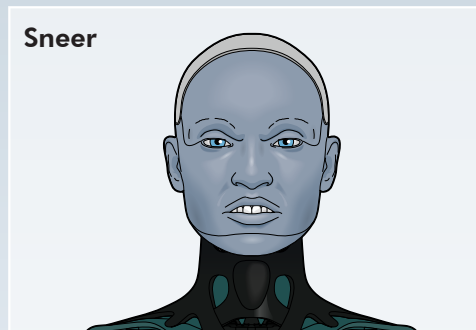
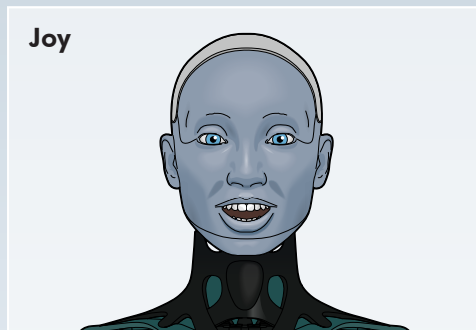
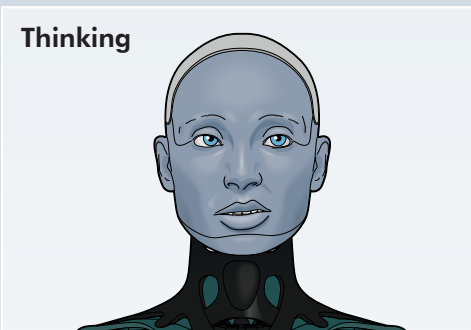
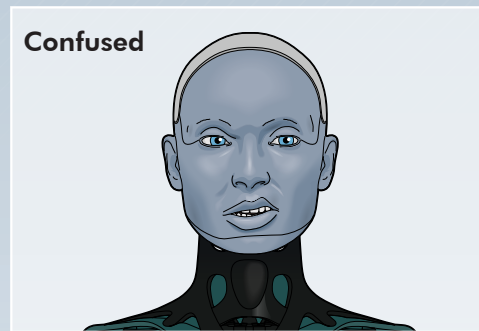
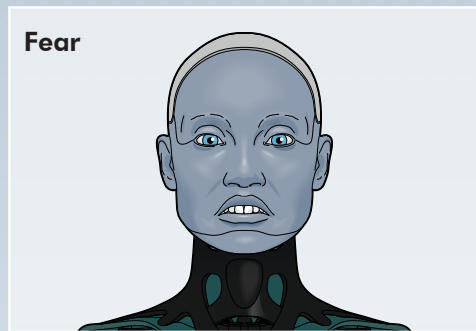
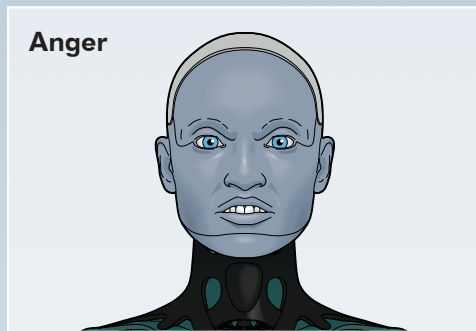
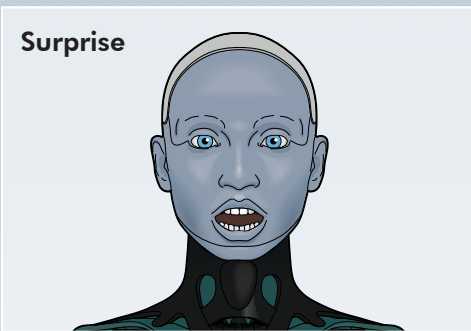
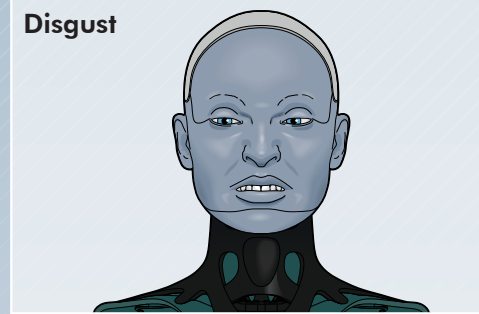
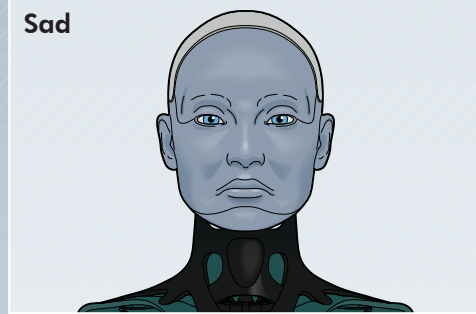
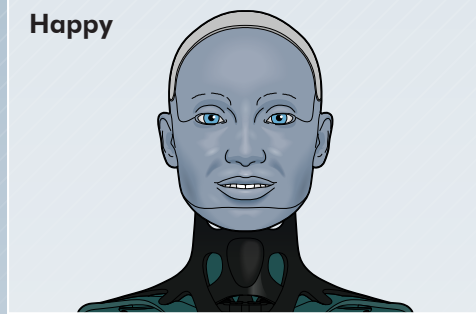
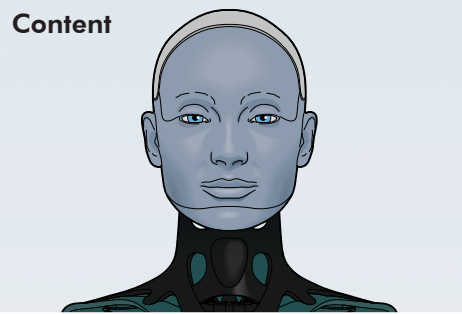


Point



Wave

# Expressions Examples



# Tritium

Ameca is powered by our most advanced operating system to date, Tritium 3.

Built from the ground up with a cloud connected focus, integration of new and innovative digital technologies is simple.

Any robot running Tritium 3 can benefit from the very best the tech world has to offer.

All of the software interfaces run in browser, no installation is necessary and access is global.



## Animator and Viz

- 3D visualization and simulation tools
- Create and play your animations
- View the real and digital Ameca side-by-side

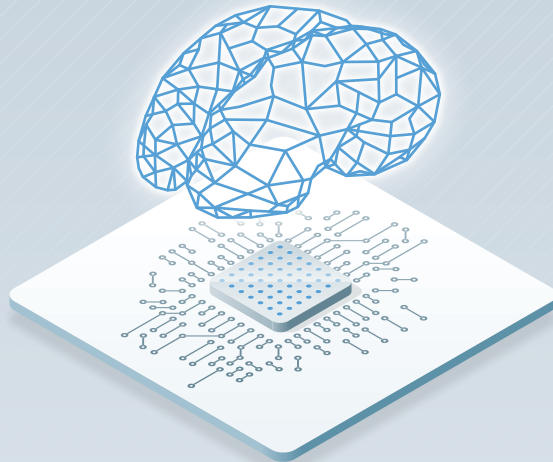
## Development tools

- Develop using Python directly on the robot
- Real-time visualization of thousands of parameters
- Error reporting and log management

## Fleet management

- More robots? No problem! Manage them all in one place
- Tritium is designed to run any hardware, not just Ameca
- See what's up with your robots anytime, anywhere

# AI or NI?



## Artificial Intelligence

Ameca can be not just the voice, consider "real physical presence", "real body", "embodiment", "real body and voice" of the best artificial intelligence around.

Easy integration of new cloud, edge and local AI services such as large language model transformers, NLPs, automated speech recognition, text-to-speech engines, translators, visual object recognition, face recognition and many more make it the perfect platform for technology demonstrations, and can even create a truly helpful humanoid.



## Natural Intelligence

AI is great, but it doesn't beat a human for emotional intelligence, entertainment and creative thinking.

Using the Tinman remote operation features built into Tritium, an operator can virtually inhabit Ameca from anywhere in the world. With automated gesturing and gaze using face tracking technology anyone can learn to control a robot in minutes. Ameca will even mimic the operator's face in real-time for a truly natural conversational experience.

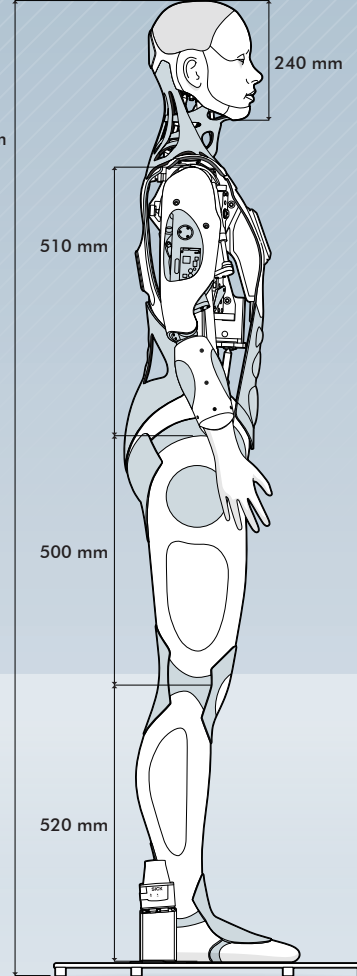
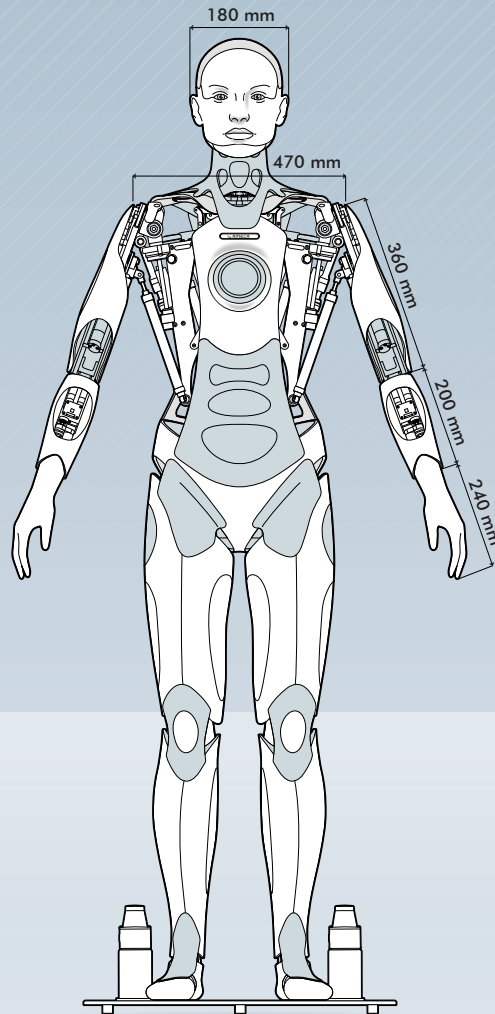
# Technical Specification



Mass  
62Kg



61 actuated  
movements



## Electrical Specification

- Power supply input  
110-240Vac, 50/60Hz, 400W
- Robot power supply  
2 x 24Vdc, 200W
- External communication  
RJ45, Ethernet

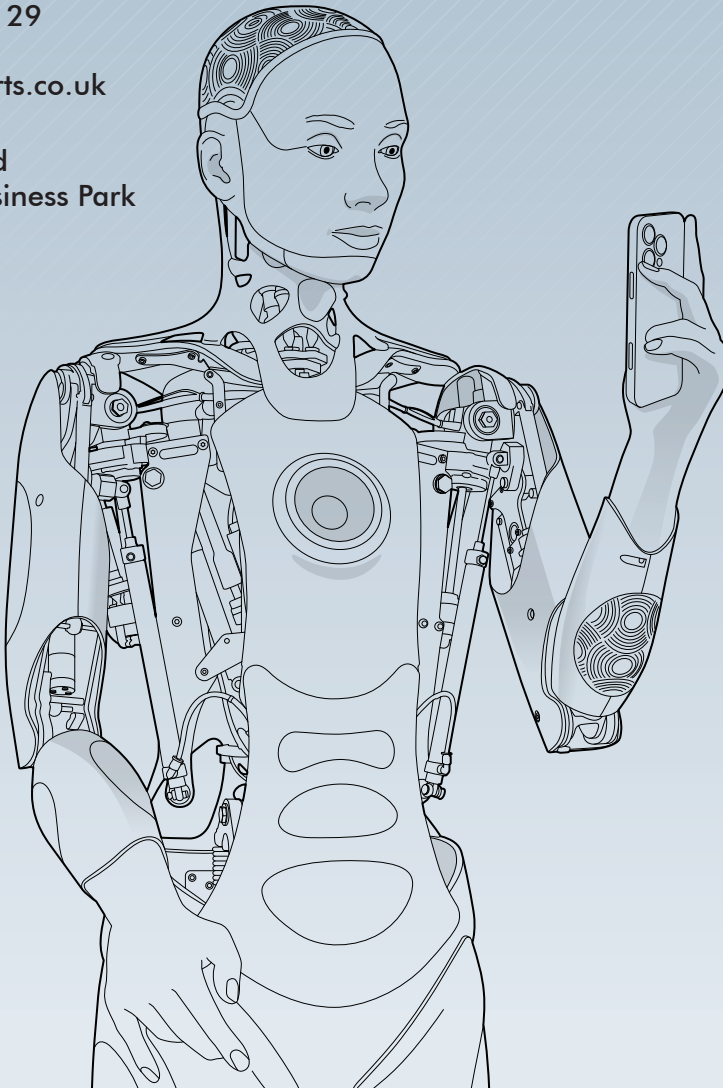
# Contact Engineered Arts

## Contact Details

📞 +44 (0) 1326 378129

✉️ info@engineeredarts.co.uk

Engineered Arts Limited  
E1-E3 Church View Business Park  
Bickland Water Road  
Falmouth  
Cornwall  
TR11 4FZ  
United Kingdom



## Social Media



[www.engineeredarts.co.uk/robot/ameca/](http://www.engineeredarts.co.uk/robot/ameca/)



<https://www.facebook.com/AmecaTheRobot/>



<https://www.instagram.com/amecatherobot/>



<https://twitter.com/AmecaTheRobot>



[www.youtube.com/engineeredarts](http://www.youtube.com/engineeredarts)



<https://vimeo.com/engineeredarts>



<https://www.linkedin.com/company/engineered-arts-ltd/>