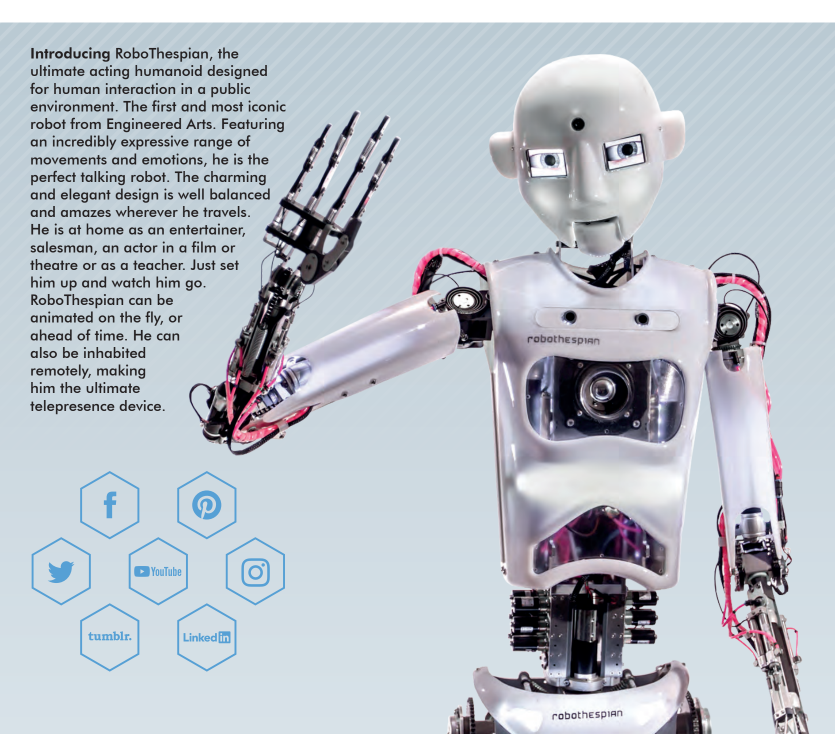


RoboThespian is great looking, expressive, in tune with his emotions, talented, funny, intelligent, has a great job and loves to make people smile



Easy to use, hard to ignore

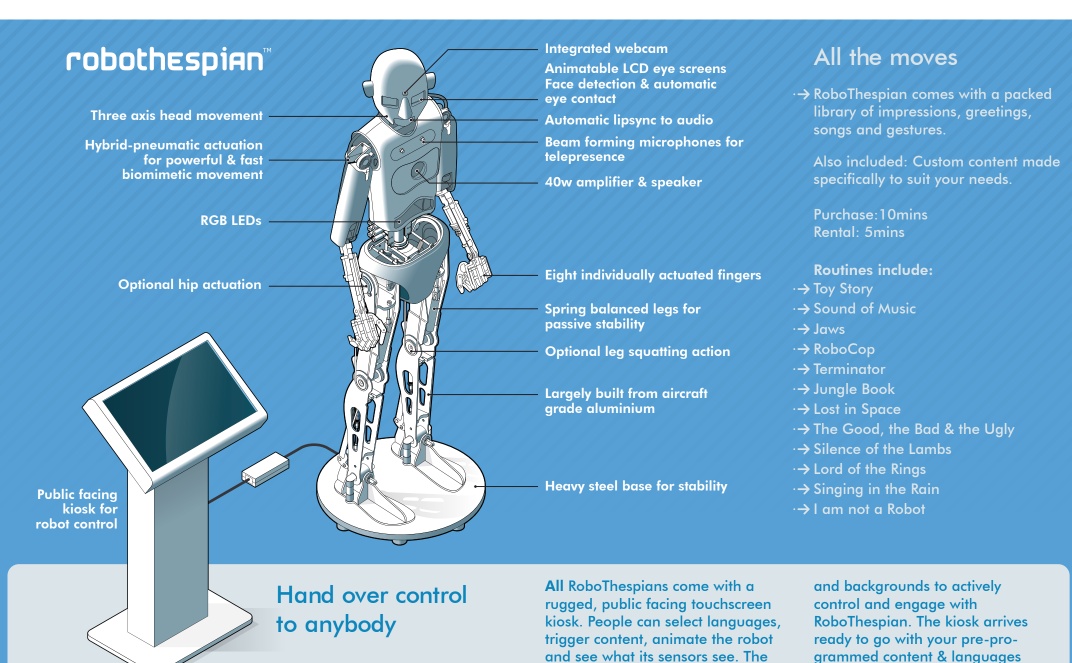


RoboThespian is the perfect prop for social media addicts to up their selfie game. Great for the selfie snapper of course, and an even better way of drawing more attention to a brand or attraction through social media.

With a smart hashtag campaign, RoboThespian easily recruits other people to market for you. And because of his endless customisation, each one will be as unique as the people snapping the selfies.



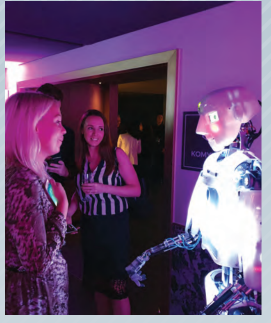
already set up. Just plug in and go.



interface allows people of all ages

77 To know him is to love him

RoboThespian is great looking, expressive, in tune with his emotions, talented, funny, intelligent, has a great job and loves to make people smile. It's no wonder he is a real hit wherever he travels. No matter the age or gender, people find him endearing. People are truly engaged when he delivers a message. Whether in a museum environment, making a sales pitch at a conference or delivering a rib tickling stand up comedy routine, it is guaranteed people will listen watch and enjoy the experience.



66

RoboThespian is a reliable and user-friendly robot and it's entertaining! It has been one of the most popular robot stars in our exhibition, not only among the visitors but also for the media.

Universal Impression Taiwan







It astonished everyone! From museum staff to visitors, from children to scientists. Banning pictures and filming is useless and even cruel, since everybody wants a selfie with the robot and wants to share their enthusiasm with friends.

Planetario Galileo Galilei Buenos Aires, Argentina







RoboThespian arrived at Thinktank two years ago and quickly became one of our most popular exhibits. It delights visitors young and old with its quirky personality and rugged good looks. The user interface is extremely well thought out and intuitive - One of our visitors even proposed to his girlfriend via RoboThespian!

ThinktankBirmingham, UK

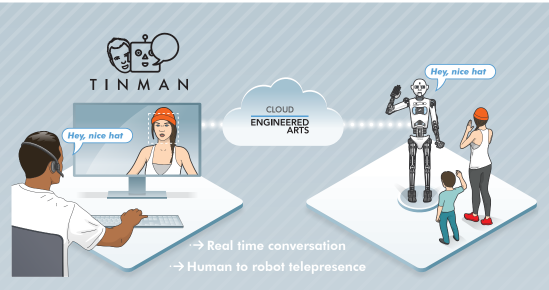




M Imagine a robot that doesn't behave like a robot



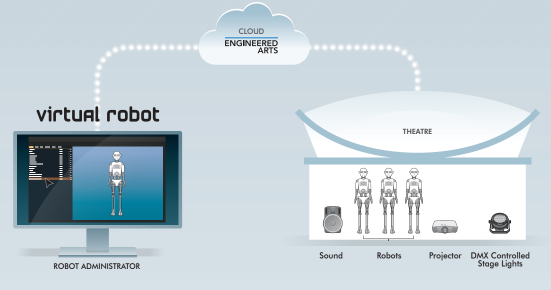
A robot with natural intelligence. A robot that captivates and inspires wherever it goes. Introducing TinMan. Telepresence, by Engineered Arts. Now you can be the robot from anywhere in the world. TinMan hands you real-time control of RoboThespian. Using inbuilt cameras and microphones, you can control its gaze, enter a natural conversation, and trigger content on the fly. Automated features like maintaining eve contact keep interaction compelling and believable. Allowing you to concentrate on the fun stuff. Blowing people's minds!



TinMan offers unrivalled levels of engagement and provides lasting positive memories about your business or attraction. Complex technology and clever design disappear into simple intuitive use. **Enabling truly breathtaking** interaction, with no distractions, while instant visual feedback of the robot keeps you looking the part. This powerful software is packed into the simplicity of a browser. No need to install anything. Designed from the ground up, TinMan works on desktop, tablet and smartphone. So you can beam into any of your robots. Just log in and go.

Easy to use browser based 3D animation software

Virtual Robot offers a powerful way of programming content for a robot with an intuitive, multi-layered graphical user interface. Designed by Engineered Arts, this web-enabled software runs on HTML5 with WebGL, requires no installation, and is cross-system compatible. The robot can be posed using the mouse, simply by clicking and dragging limbs, head, hands and eye graphics.



Pre-stored poses, sounds, animations, or even sub-sequences can be loaded from the library, and a drag-and-drop timeline allows you to control and edit all elements of your performance. Users looking for more in-depth information can access sensor data or look at the explicit command output from the timeline sequences.

Installations around the world





Some of our customers



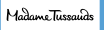














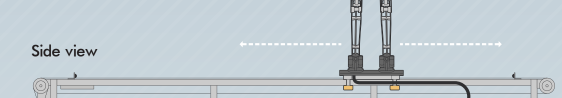




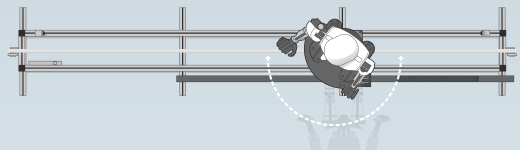
MOptional Extras

Motorized Track System

Available as an optional extra to give RoboThespian more scope to impress visitors. The motorized track enables 180° rotation of the robot's base plate, as well as being able to move backwards and forward along the track. The length can be tailored to the customer's needs and offers a great opportunity to have RoboThespian more involved with the crowds.

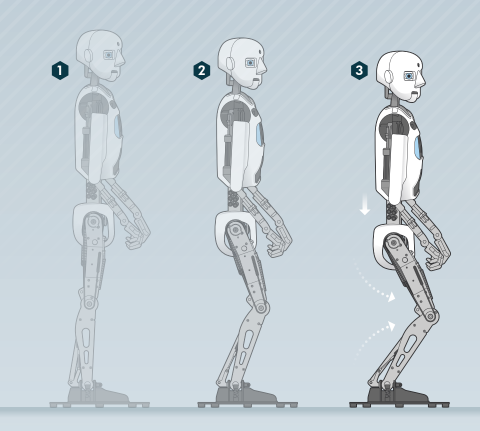




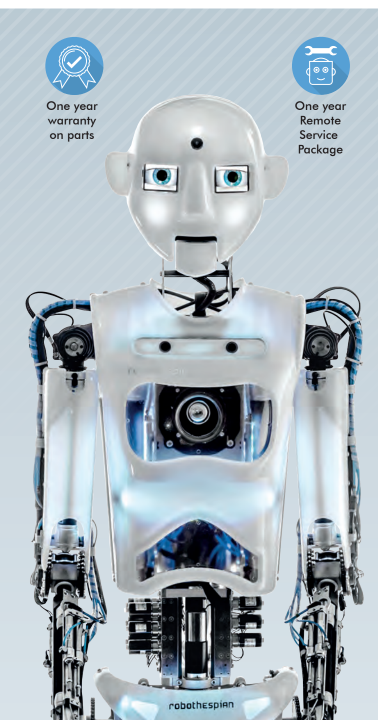


Active Legs

Give RoboThespian the ability to bend at the knees and roll his hips. "Active Legs" are available as an optional extra to add to an already impressive array of movements.







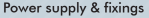
robothespian™

Humanoid Robot

24 x powered head and arm axis 3 x powered body axis LCD eye screens Built in head camera LED face and body lighting

Base plate (...





Interactive touchscreen kiosk
For public use, customisable interface
for different languages

A range of content (See "All the moves" page 2)

10 minutes of pre-animated custom content (Tailored to script and (optional) audio from customer)

43 cm (1'5ft)

103cm (3,4ft)

Face tracking

Text-to-Speech voice locally installed on public interface

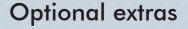
Comprehensive online support documentation

Remote Service Package

First year included in purchase price.

- Remote helpdesk support
 Software maintenance & updates
- Online Control Panel
 Robot administration, content management and diagnostics
- Virtual RoboThespian
 Content creation platform including over 90

 Text-to-Speech voice options and over 20 language options
- TinMan Telepresence
 Live robot control interface and 2 way audio for remote conversation



Motorized track system

Active legs

Age, gender, expression recognition

Additional Acapela Text-to-Speech voices locally installed on public interface. (Price per voice)

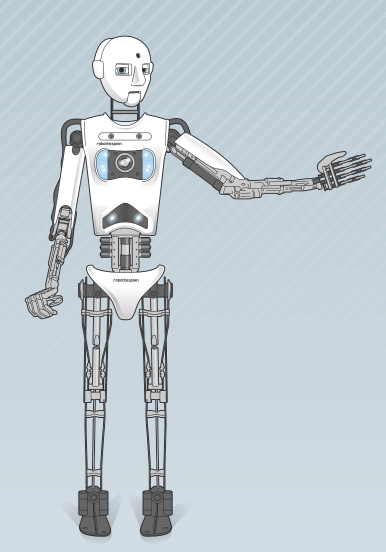
Jun-Air portable air compressor

Jun-Air portable air compressor in acoustic cabinet

Set of 3 custom built flight cases (Recommended for travelling exhibitions etc)

M Contact Engineered Arts





Contact Details

4 +44 (0) 1326 378129

₹⊠ info@engineeredarts.co.uk

+44 1326 375 752

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

Company Registration: 05265468 VAT Registration: 677990757

Social Media



www.engineeredarts.co.uk/robothespian



www.facebook.com/RobotThespian



www.twitter.com/engineered arts

▶ YouTube www.youtube.com/engineeredarts