Breaking News: Love Island UK wins MTV Movie & TV Award

Published Tue 18 May 2021



Corporate

Breaking News: Love Island UK wins MTV Movie & TV Award

May 18th, 2021 - Global phenomenon Love Island took home the award for Best International Reality Series at the MTV Movie & TV Awards last night in LA. The show faced some fierce competition from other big titles in the category such as Acapulco Shore, Geordie Shore, Nailed It! and RuPaul's Drag Race UK. This is a fantastic recognition for the record-breaking dating sensation, which has already received several awards including a prestigious BAFTA award and two National Reality TV Awards.

In Love Island, a group of single "Islanders" compete for romance in the ultimate summer of love. But as always, the road to love never runs smoothly. In this sunkissed reality, they must couple up, dump, and recouple whilst winning over the hearts of the public, all in an effort to win the ultimate prize... of love.

Love Island is owned by ITV Studios and Motion Content Group and is distributed internationally by ITV Studios. The hit show has been commissioned in 21

territories ranging from Australia and the US to Spain and the Netherlands and many more.

[end]

About ITV Studios

ITV Studios is a creator, producer and distributor of world-leading programmes that people can't get enough of. We connect millions of people every day and shape and reflect the world they live in, we are More Than TV. ITV Studios is home to some of the best creative minds, crafting over 8,400 hours of original programming across 55 production labels. Our global footprint spans 13 countries including the UK, US, Australia, France, Germany, The Nordics, Italy and the Netherlands and our global distribution business sells our catalogue of 46,000+ hours to broadcasters and platforms around the world.

ITV Studios is part of ITV PLC, which includes the UK's largest commercial broadcaster.

Press Contacts
hester.van.den.berg@itv.com
Viewer enquiries
https://www.itv.com/contact/how-to-get-in-touch