

## ED KAVALEE

Known for his lightning fast comedy and improvisation skills, Ed has worked extensively in Australian television and radio for over a decade.

In addition to appearing as a regular member of Network 10's ***Have You Been Paying Attention***, Ed joined Em Rusciano and Grant Denyer for the HIT Network's 2Day FM breakfast show in 2018. The past few years, Ed has been an integral member of ***The Grill Team*** at MMM in Brisbane. Previously a part of the on air team for NOVA 100's ***Hughesy & Kate*** Breakfast Show, Ed also broadcast for NOVA; ***The Wrong Way Home with Akmal, Cal and Ed***. Prior to this he teamed with Tony Martin on the hit radio show ***Get This***, for Triple M.

More recently in the audio medium, Ed has also branched out into regular podcasts: as host of MMM's ***T.E.A.M. EFFORT with Ed Kavalee*** and ***Santo, Sam and Ed's TOTAL FOOTBALL PODCAST*** for the ABC.

An original and ongoing ensemble member of Network 10's Logie award winning ***Thank God You're Here*** and a regular panelist on Seven's ***Out of the Question***, Ed's other return guest appearances include ***Agony Uncles*** and ***Good News Week*** for ABC TV and guest captain spot on the Nine Network's ***Between the Lines***.

Ed has also worked as co-writer, co-producer and co-host on ***Santo Sam and Ed's Total Football*** for Fox Sports and co-writer, co-host on ***The Joy of Sets*** for Nine Network with Tony Martin. He co-wrote and hosted ***TV Burp*** for Network Seven and co-hosted ***Santo, Sam and Ed's Cup Fever*** for SBS during their coverage of the 2010 FIFA World Cup.

Ed's roles in film include ***Any Questions for Ben?***, ***Boytown*** and ***\$quid***. For television; Hamish & Andy's new 2017 project for Nine Network, ***Hoges: The Paul Hogan Story***, for Seven Network, ***Molly, It's A Date***, ***Newstopia*** and The Movie Network's ***Chandon Pictures***.

Ed has written and produced two tele-features; ***Scumbus*** (Ten Network) and ***Border Protection Squad*** which he also directed.