



James David Gordon

912035222

## Director Information

<b>Title</b>	Mr	<b>Honours</b>	
<b>Name</b>	James David Gordon	<b>Number</b>	912035222
<b>Postcode</b>	KT9 2QL	<b>Address</b>	Unit 5, Silverglade Business Park Leatherhead Road Chessington Surrey
<b>Date of birth</b>	March 1972	<b>Nationality</b>	British
<b>Total current directorships</b>	10		

### List of Current Directorships

Company Name	Number	Company Status	App. Date	Res. Date	Position
AEROSMITH BIDCO 1 LIMITED	15760216	Active - Newly Incorporated	23/07/2024		Director
AEROSMITH TOPCO LIMITED	15618986	Active - Newly Incorporated	23/07/2024		Director
AUDIOTONIX HOLDINGS LIMITED	12356142	Active - Accounts Filed	18/03/2020		Director
AUDIO UK 3 LIMITED	10636930	Non-Trading	31/07/2018		Director
AUDIO UK 2 LIMITED	10636829	Non-Trading	31/07/2018		Director
SOLID STATE LOGIC HOLDINGS LIMITED	07894403	Active - Accounts Filed	02/01/2018		Director
A6 AUDIO BIDCO LIMITED	10573578	Active - Accounts Filed	13/12/2017		Director
AUDIOTONIX GROUP LIMITED	10636696	Active - Accounts Filed	30/03/2017		Director
DIGICO LIMITED	08706161	Active - Accounts Filed	25/09/2013		Director
DIGICO UK LIMITED	04336508	Active - Accounts Filed	24/01/2007		Director

### List of Previous Directorships

Company Name	Number	Company Status	App. Date	Res. Date	Position
CONSOLE LOWCO LIMITED	09125126	Company is dissolved	30/07/2014		Director
CONSOLE BIDCO LIMITED	09085595	Company is dissolved	30/07/2014		Director
CONSOLE MIDCO LIMITED	09085605	Company is dissolved	30/07/2014		Director
AUDIOTONIX LIMITED	09085601	Company is dissolved	30/07/2014		Director
DIGIGRID LIMITED	08217865	Company is dissolved	17/09/2012		Director
DIGICO GLOBAL LIMITED	07785582	Company is dissolved	03/10/2011		Director
DIGICO SOLUTIONS LIMITED	07377862	Company is dissolved	16/09/2010		Director
RED SNAPPER DIGITAL LIMITED	07080889	Company is dissolved	19/11/2009		Director
STEALTH DIGITAL PROCESSING LIMITED	06593629	Company is dissolved	14/05/2008		Director
DIGICO EUROPE LIMITED	06266402	Company is dissolved	01/06/2007		Director