



David Mathew Rolfe

917401177

## Director Information

<b>Title</b>	Mr	<b>Honours</b>	
<b>Name</b>	David Mathew Rolfe	<b>Number</b>	917401177
<b>Postcode</b>	M2 1EW	<b>Address</b>	The Chancery 58 Spring Gardens Manchester
<b>Date of birth</b>	August 1975	<b>Nationality</b>	British
<b>Total current directorships</b>	7		

### List of Current Directorships

Company Name	Number	Company Status	App. Date	Res. Date	Position
FLEXI OFFICES (BIDCO) LIMITED	11308720	In Liquidation	26/05/2022		Director
WONDER BIDCO LIMITED	13216237	Active - Accounts Filed	22/02/2021		Director
WONDER TOPCO LIMITED	13212638	Active - Accounts Filed	19/02/2021		Director
FLEXI OFFICES (HOLDCO) LIMITED	11307838	In Liquidation	01/01/2021		Director
NVM MEMBER 2 LIMITED	10756008	Active - Accounts Filed	31/03/2018		Director
NVM MEMBER 1 LIMITED	10756002	Active - Accounts Filed	31/03/2018		Director
NVM PRIVATE EQUITY LLP	OC392261	Active - Accounts Filed	12/01/2015		LLP Member

### List of Previous Directorships

Company Name	Number	Company Status	App. Date	Res. Date	Position
PROJECT TECHCON BIDCO LIMITED	14801543	Active - Newly Incorporated	14/04/2023	30/01/2024	Director
PROJECT TECHCON MIDCO LIMITED	14801329	Active - Newly Incorporated	14/04/2023	30/01/2024	Director
PROJECT TECHCON TOPCO LIMITED	14800623	Active - Newly Incorporated	14/04/2023	30/01/2024	Director
FLEXI OFFICES LIMITED	03940270	Company is dissolved	30/06/2022		Director
ALPHA GROUP TOPCO LIMITED	13212534	Active - Accounts Filed	27/02/2021	24/11/2023	Director
ALPHA GROUP MIDCO LIMITED	13217249	Active - Accounts Filed	27/02/2021	24/11/2023	Director
ALPHA GROUP BIDCO LIMITED	13220128	Active - Accounts Filed	27/02/2021	24/11/2023	Director
INDEPENDENT PRODUCTION SERVICES GROUP LIMITED	10278644	In Liquidation	30/09/2016	30/09/2016	Director
MSQ PARTNERS GROUP LIMITED	09044213	Active - Accounts Filed	15/07/2014	10/05/2019	Director
AJ WAY GROUP HOLDINGS LIMITED	08520734	Company is dissolved	19/06/2013		Director
INGLEBY (1895) LIMITED	08197395	Active - Accounts Filed	14/11/2012	25/04/2020	Director