



Andrew Philip Gardner

918347293

## Director Information

<b>Title</b>	Mr	<b>Honours</b>	
<b>Name</b>	Andrew Philip Gardner	<b>Number</b>	918347293
<b>Postcode</b>	SN8 4AX	<b>Address</b>	St John's Marlborough Granham Hill Marlborough Wiltshire
<b>Date of birth</b>	March 1957	<b>Nationality</b>	British
<b>Total current directorships</b>	0		

### List of Current Directorships

Company Name	Number	Company Status	App. Date	Res. Date	Position
N/A*					

### List of Previous Directorships

Company Name	Number	Company Status	App. Date	Res. Date	Position
HEALTHIER FOR LIFE LIMITED	13117405	Company is dissolved	06/01/2021		Director
GET SLIM LIMITED	13117507	Company is dissolved	06/01/2021		Director
DIGITAL WELLBEING LIMITED	09043016	Active - Accounts Filed	05/03/2020	31/05/2024	Director
ROSEMARY CONLEY ONLINE LIMITED	10203261	Company is dissolved	05/03/2020		Director
BUDDLE LIMITED	10203137	Company is dissolved	05/03/2020		Director
DOCTORLINK INNOVATIONS LIMITED	04203256	Active - Accounts Filed	06/04/2017	06/09/2019	Director
APPELLO MCL CARELINE LIMITED	09501009	Active - Accounts Filed	27/09/2016	09/12/2019	Director
M CARELINE LIMITED	08968230	Company is dissolved	07/09/2016	13/03/2020	Director
DOCTORLINK LIMITED	10337756	Active - Accounts Filed	06/09/2016	03/09/2019	Director
MEDVIVO GROUP LIMITED	05146354	Active - Accounts Filed	02/11/2015	13/03/2020	Director
2AG LIMITED	09602672	Company is dissolved	21/05/2015		Director
TELECARE SERVICES ASSOCIATION	03030808	Non-Trading	01/10/2014	27/06/2017	Director
APPELLO TELEHEALTH LIMITED	04174104	Company is dissolved	01/08/2014	22/12/2014	Director
APPELLO SMART LIVING SOLUTIONS LIMITED	01444995	Active - Accounts Filed	01/08/2014	22/12/2014	Director
APPELLO LIMITED	06324769	Active - Accounts Filed	01/08/2014	22/12/2014	Director
APPELLO CARELINE LIMITED	03229746	Active - Accounts Filed	01/08/2014	22/12/2014	Director
RIO ESG LTD	06863577	Active - Accounts Filed	31/10/2013	01/03/2016	Director
EXCALIBUR ACADEMIES TRUST	08146633	Active - Accounts Filed	18/10/2013	05/10/2014	Director