



David Arthur Read

903743779

## Director Information

<b>Title</b>	Mr	<b>Honours</b>	
<b>Name</b>	David Arthur Read	<b>Number</b>	903743779
<b>Postcode</b>	OL6 8UJ	<b>Address</b>	29 Carlisle Crescent Ashton Under Lyne Lancashire
<b>Date of birth</b>	January 1958	<b>Nationality</b>	British
<b>Total current directorships</b>	3		

### List of Current Directorships

Company Name	Number	Company Status	App. Date	Res. Date	Position
SALMON FIELDS BUSINESS VILLAGE (OLDHAM) LIMITED	05038493	Active - Accounts Filed	13/03/2007		Director
GRMS LTD	03534158	Active - Accounts Filed	24/03/1998		Company Secretary
GRMS LTD	03534158	Active - Accounts Filed	24/03/1998		Director

### List of Previous Directorships

Company Name	Number	Company Status	App. Date	Res. Date	Position
JSMS MECHANICAL HANDLING LIMITED	04041030	Company is dissolved	13/08/2008		Director
JSMS HOLDINGS LIMITED	06648340	Company is dissolved	16/07/2008		Director
JSMS HOLDINGS LIMITED	06648340	Company is dissolved	16/07/2008		Company Secretary
SALMON FIELDS BUSINESS VILLAGE (OLDHAM) LIMITED	05038493	Active - Accounts Filed	13/03/2007	30/03/2009	Company Secretary
JSMS SITE MANAGEMENT SERVICES LTD	04585328	Company is dissolved	28/02/2005		Director
JSMS MECHANICAL HANDLING LIMITED	04041030	Company is dissolved	05/01/2005		Company Secretary
JSMS PROJECTS LIMITED	04585310	Company is dissolved	20/02/2004		Director
JSMS LTD.	01161040	Company is dissolved	06/12/2002		Company Secretary
JSMS GROUP LTD	04592562	Company is dissolved	28/11/2002	09/06/2005	Company Secretary
JSMS SITE MANAGEMENT SERVICES LTD	04585328	Company is dissolved	28/11/2002		Company Secretary
JSMS PROJECTS LIMITED	04585310	Company is dissolved	28/11/2002	20/02/2004	Company Secretary
JSMS GROUP LTD	04592562	Company is dissolved	28/11/2002		Director



# Company Search

MadeSimple™

Company credit reports

Available Online company credit reports.  
Speedy, reliable and competitively priced!

David Arthur Read

903743779

OLDHAM ENTERPRISE AGENCY

01954993

Company is dissolved

13/09/1993

22/05/1996

Director