



Glyn Beynon Thomas

900458053

Director Information

Title	Mr	Honours	BA MSC
Name	Glyn Beynon Thomas	Number	900458053
Postcode		Address	
Date of birth	January 1953	Nationality	British
Total current directorships	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
ART HORIZON LIMITED	07908738	Company is dissolved	13/01/2012	31/01/2013	Director
NETHAWK SYSTEMS LIMITED	06078442	Company is dissolved	01/02/2007		Director
PERSONAL TECHNOLOGY LIMITED	05159454	Company is dissolved	22/06/2004		Director
DIGITAL HORIZON PRESS LTD	05066811	Company is dissolved	08/03/2004		Director
EQ SOFTWARE (SOLUTIONS) LIMITED	04041508	Company is dissolved	18/01/2001	07/11/2000	Director
EQ SOFTWARE (SERVICES) LIMITED	03505251	Company is dissolved	18/01/2001	07/11/2000	Director
QUALITY WORKBENCH LIMITED	02865167	Company is dissolved	03/05/2000		Company Secretary
IDEAGEN SOLUTIONS LIMITED	03505254	Company is dissolved	25/11/1998	01/06/2004	Director
ROOT 3 SYSTEMS LIMITED	03272158	Company is dissolved	23/12/1996	01/06/2004	Director
PREDICTIVE SOFTWARE LIMITED	03198549	Company is dissolved	14/05/1996		Director
COMPONENT SOFTWARE LIMITED	03050226	Company is dissolved	10/01/1996		Director
NEXT STEP DEVELOPMENTS LIMITED	02484324	Company is dissolved	31/12/1995	22/03/1994	Director
IDEAGEN SYSTEMS LIMITED	02798791	Company is dissolved	01/11/1995	01/06/2004	Director
ADVANTECH LIMITED	02964131	Company is dissolved	01/09/1994		Director
SOUNDSCAPES LIMITED	02914427	Company is dissolved	30/03/1994		Director
QUALITY WORKBENCH LIMITED	02865167	Company is dissolved	22/10/1993	03/05/2000	Director
TPLC (REALISATIONS) PLC	01658302	Company is dissolved	31/12/1991		Director
TRISOFT SYSTEMS LIMITED	02294023	Company is dissolved	31/12/1991		Director
THE SOFT MACHINE LTD	02294021	Company is dissolved	08/09/1991	27/07/1992	Director
SPHINX CST LIMITED	02068227	Company is dissolved	31/03/1988	08/01/1989	Director