



Leonard David Skinner

906959358

Director Information

Title	Mr	Honours	
Name	Leonard David Skinner	Number	906959358
Postcode	TQ10 9EG	Address	Staddon Farm South Brent Devon
Date of birth	December 1959	Nationality	British
Total current directorships	1		

List of Current Directorships

Company Name	Number	Company Status	App. Date	Res. Date	Position
SIM SUPPORT LTD	04168353	Active - Accounts Filed	27/02/2001		Director

List of Previous Directorships

Company Name	Number	Company Status	App. Date	Res. Date	Position
SIMTEK ENGINEERING LTD	07258737	Company is dissolved	19/05/2010		Director
DARTMOOR WIND POWER LIMITED	04915155	Company is dissolved	17/04/2008		Director
HAMPSHIRE EUROPEAN LOGISTICS LTD	05427612	Company is dissolved	22/06/2007	30/06/2010	Company Secretary
HAMPSHIRE EUROPEAN LOGISTICS LTD	05427612	Company is dissolved	22/06/2007		Director
G A SIMULATION LTD.	04297081	Company is dissolved	02/10/2001		Director
G A SIMULATION LTD.	04297081	Company is dissolved	02/10/2001	01/11/2012	Company Secretary
INTERSIM LIMITED	03921176	Company is dissolved	06/04/2000		Director
INTERSIM TRAINING SIMULATORS LIMITED	03383582	Company is dissolved	09/06/1997		Director
INTERSIM ENTERTAINMENT SIMULATORS LIMITED	03383359	Company is dissolved	09/06/1997		Company Secretary
INTERSIM ENTERTAINMENT SIMULATORS LIMITED	03383359	Company is dissolved	09/06/1997		Director
INTERSIM TRAINING SIMULATORS LIMITED	03383582	Company is dissolved	09/06/1997		Company Secretary
INTERSIM VISUAL SYSTEMS LIMITED	03383356	Company is dissolved	09/06/1997		Company Secretary
INTERSIM VISUAL SYSTEMS LIMITED	03383356	Company is dissolved	09/06/1997		Director
ANANBEST LIMITED	02875620	Company is dissolved	27/11/1995	01/07/1999	Company Secretary
ANANBEST LIMITED	02875620	Company is dissolved	26/11/1993		Director



Company Search

MadeSimple™

Company credit reports

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

Leonard David Skinner

906959358

SIMTEK (UK) LIMITED

02794225

Company is dissolved

25/02/1993

Director