



Daniel Robin Nash

907291700

Director Information

Title	Mr	Honours	
Name	Daniel Robin Nash	Number	907291700
Postcode	HP4 3AT	Address	152 High Street Berkhamsted Hertfordshire United Kingdom
Date of birth	July 1973	Nationality	British
Total current directorships	3		

List of Current Directorships

Company Name	Number	Company Status	App. Date	Res. Date	Position
MATERA PROPERTY INVESTMENTS LTD	10879336	Active - Accounts Filed	24/07/2017		Director
NASH PROPERTY MANAGEMENT LIMITED	04876274	Active - Accounts Filed	21/02/2005		Company Secretary
NASH PROPERTY MANAGEMENT LIMITED	04876274	Active - Accounts Filed	22/08/2003		Director

List of Previous Directorships

Company Name	Number	Company Status	App. Date	Res. Date	Position
PRIME VISUAL LTD	11358558	Company is dissolved	12/05/2018		Director
NASH PARTNERSHIP (BERKHAMSTED) LIMITED	05566187	Company is dissolved	16/09/2005		Company Secretary
NASH PARTNERSHIP (BERKHAMSTED) LIMITED	05566187	Company is dissolved	16/09/2005		Director
NASH ROBERT JOHN LIMITED	05560483	Company is dissolved	12/09/2005		Company Secretary
NASH ROBERT JOHN LIMITED	05560483	Company is dissolved	12/09/2005		Director
NASH PARTNERSHIP (TRING) LIMITED	05549798	Company is dissolved	31/08/2005		Company Secretary
NASH PARTNERSHIP (TRING) LIMITED	05549798	Company is dissolved	31/08/2005		Director
NASH PARTNERSHIP (HEMEL HEMPSTEAD) LIMITED	05357693	Company is dissolved	08/02/2005		Company Secretary
NASH PARTNERSHIP (HEMEL HEMPSTEAD) LIMITED	05357693	Company is dissolved	08/02/2005		Director
OAKHILL COURT RESIDENTS MANAGEMENT COMPANY LIMITED	03200578	Active - Accounts Filed	20/05/2004	18/10/2004	Director
BERKELEY PRIVATE FINANCE LIMITED	04102267	Active - Accounts Filed	01/11/2000	31/12/2004	Company Secretary

N/A* - no information available



Company Search

MadeSimple™

Company credit reports

Available Online company credit reports.

Speedy, reliable and competitively priced!

Daniel Robin Nash

907291700

BERKELEY PRIVATE FINANCE
LIMITED

04102267

Active - Accounts Filed

01/11/2000

31/12/2004

Director