



Stephen William Hudson

909321497

## Director Information

<b>Title</b>	Mr	<b>Honours</b>	
<b>Name</b>	Stephen William Hudson	<b>Number</b>	909321497
<b>Postcode</b>	SL9 9QL	<b>Address</b>	Denmark House 143 High Street Chalfont St. Peter Gerrards Cross
<b>Date of birth</b>	April 1969	<b>Nationality</b>	British
<b>Total current directorships</b>	8		

### List of Current Directorships

Company Name	Number	Company Status	App. Date	Res. Date	Position
QUADRATA GROUP LIMITED	15157704	Active - Newly Incorporated	23/09/2023		Director
JDUK OUTDOOR LIVING LIMITED	14534839	Non-Trading	12/12/2022		Director
ALUTECH SYSTEMS LIMITED	14241082	Non-Trading	18/07/2022		Director
ALUNET SYSTEMS LIMITED	10172250	Active - Accounts Filed	10/05/2016		Director
S T HUDSON LIMITED	09048058	Non-Trading	20/05/2014		Director
J D (UK) LIMITED	04273064	Active - Accounts Filed	28/09/2013		Director
JDUK INVESTMENTS LIMITED	08126121	Active - Accounts Filed	01/08/2013		Director
SGG MANUFACTURING LIMITED	04998505	Active - Accounts Filed	01/04/2009		Director

### List of Previous Directorships

Company Name	Number	Company Status	App. Date	Res. Date	Position
APERTURE DOORS LIMITED	14410671	Active - Newly Incorporated	11/10/2022	01/06/2023	Director
AUTOROLL HOLDINGS LIMITED	12650875	Company is dissolved	08/06/2020	17/06/2021	Director
UK DOORS ONLINE LIMITED	12580322	Active - Accounts Filed	01/06/2020	17/01/2024	Director
V2 ELETTRONICA UK LTD	06738286	Company is dissolved	31/10/2008		Director
HIGH SECURITY GROUP LIMITED	06706965	In Liquidation	24/09/2008	13/01/2009	Director
HIGH SECURITY LTD	06697851	Company is dissolved	15/09/2008		Director
ASHLEY GARAGE DOORS LIMITED	06697770	Company is dissolved	15/09/2008		Director
HIGH SECURITY PHYSICAL LIMITED	06663459	Company is dissolved	04/08/2008	12/08/2009	Director
SHUTTER AND DOOR COMPONENTS LIMITED	04267173	Company is dissolved	02/06/2008		Director
PRODUCT FIND INTERNATIONAL LIMITED	06267523	Company is dissolved	19/08/2007		Director
ELLARD LIMITED	04036325	Active - Accounts Filed	09/10/2003	31/08/2007	Director