



Peter Stewart Brown

915251228

Director Information

| | | | |
|------------------------------------|---------------------|--------------------|---------------------------------------------------|
| Title | Mr | Honours | |
| Name | Peter Stewart Brown | Number | 915251228 |
| Postcode | CM17 9NA | Address | London Road Campus London Road Harlow Essex |
| Date of birth | January 1951 | Nationality | American |
| 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 |
|----------------------------------------------|----------|-------------------------|------------|------------|----------|
| ARROW CAPITAL SOLUTIONS UK LTD | 03135432 | Company is dissolved | 01/12/2013 | 08/12/2014 | Director |
| A. E. PETSCHKE UK LIMITED | 07880340 | Active - Accounts Filed | 13/12/2011 | 31/12/2014 | Director |
| RICHARDSON RFPD UK LIMITED | 07457506 | Active - Accounts Filed | 01/12/2010 | 31/12/2014 | Director |
| SPHINX CST NETWORKS LIMITED | 02752167 | Company is dissolved | 18/06/2010 | 08/12/2014 | Director |
| SPHINX CST LIMITED | 02068227 | Company is dissolved | 18/06/2010 | 08/12/2014 | Director |
| BROOMCO (4184) LIMITED | 06037380 | Company is dissolved | 18/06/2010 | 08/12/2014 | Director |
| SPHINX PROFESSIONAL SERVICES LIMITED | 02373639 | Company is dissolved | 18/06/2010 | 08/12/2014 | Director |
| ARROW ENTERPRISE COMPUTING SOLUTIONS LIMITED | 03952678 | Active - Accounts Filed | 11/06/2010 | 08/12/2014 | Director |
| MICROTRONICA LIMITED | 02897999 | Company is dissolved | 15/12/2003 | 31/12/2014 | Director |
| ARROW ELECTRONICS (UK) LIMITED | 02582534 | Active - Accounts Filed | 15/12/2003 | 31/12/2014 | Director |
| MULTICHIP LIMITED | 02913341 | Company is dissolved | 15/12/2003 | 31/12/2014 | Director |