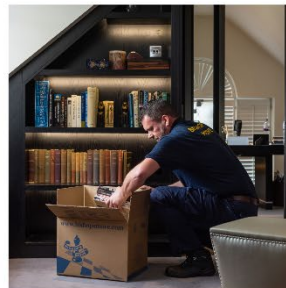




Benefit from Partnering with Bishop's Move

With over 170 years in international shipping and storage, Bishop's Move understands the importance of nurturing relationships and delivering exceptional care. With over 20 branches across the UK and dedicated Imports & Exports team, we always ensure that your clients receives the very best in relocation services.

By referring your customers to Bishop's Move, you are guaranteeing the continuation of your own great service whilst maintaining the trust and confidence of your client.



How Our Referral Scheme Works:

Simply provide Bishop's Move with an authorised referral to your client and leave it to our experts. They'll contact your client to confidentially discuss their move and arrange a free survey.

For every referral that results in a booked move with Bishop's Move, you'll receive a **£50 gift voucher** - just 5 booked moves will see you receive £250 in vouchers to spend on yourself, your friends or family. It's a win, win!

We are truly looking forward to working with you and introducing your clients to Bishop's Move expert relocation and storage services.

Kind regards,
Kieran Roberts
Imports & Exports

Bishop's Move

Join Bishop's Move's International Referral Agents Scheme

bishopsmove.com/referral-agents-scheme





Registration Form

To join our Referral Scheme, simply complete the form below and email to Kieran.Roberts@bishopsmove.com

Your Name

Company Name

Your Office Address

Direct Line Number

Mobile Number

Email

Preferred Gift Card

John Lewis

Amazon

These details are required so that Bishop's Move can pay the basic rate of tax to the Inland Revenue for the gift sent to you.

Details We Require To Process Referrals

Bishop's Move is only looking for clients who are seeking high-end, professional moving services and/or storage solutions. We will require:

- The customer's title, full name, address and best contact telephone number.
- The customer must have agreed to us contacting them.

Gift cards will be paid on a quarterly basis.

