

THE HIGHLAND CLUB

THE HIGHLAND CLUB'S HIDDEN GEM: HOW THE SPORTS SIMULATOR INCREASES PROPERTY VALUE AND FORTIFIES LUXURY LIVING.

Nestled at the foot of the renowned and enigmatic Loch Ness Scotland lies The Highland Club, offering exceptional vacation residences within a unique and picturesque setting. Ensuring year-round entertainment for its valued guests has been a top priority. The club thoughtfully incorporated a variety of recreational facilities, such as billiards, a swimming pool, a spa, sports simulator, tennis, boat excursions, children's adventures, football, badminton, cycling and walking. The installation of the Elite Max Simulator further enhances the quests' ability to partake in remarkable sporting experiences from various corners of the globe while basking in the beauty of this extraordinary countryside. The transformation of the former St. Benedictine's Abbey into 109-holiday apartments has been executed with artistic finesse, allowing The Highland Club to accommodate diverse preferences. The restoration of the abbey has meticulously preserved many of its original attributes, dating back to its acquisition by monks as far back as 565 AD, imbuing the location with a rich historical tapestry. The allure of The Highland Club and Loch Ness is not a happenstance occurrence. The property enjoys convenient proximity to an array of attractions, including Ben Nevis, The Caledonian Canal, Urguhart Castle, and numerous others. The selection of the Sports Simulator was by its exceptional graphics, precision, user-friendly interface, reliability, vast selection of over 60+ playable sports, more than 1,500+ game challenges and access to over 3,500+ sporting venues, some of which showcase renowned Scottish stadiums and arenas. Properties within The Highland Club assure a sound investment opportunity for holiday rentals and warrant serious consideration for individuals seeking a distinctive retirement abode or contemplating a relocation. Click to View the Sports Simulator Blog.















