

New Insurance Affiliate Scheme Launched – Nova Insurance

Summary: The Nova Insurance Affiliate Programme is free to join. It can be set up within minutes.

A new insurance affiliate program has been launched by Nova Insurance that allows website owners and bloggers to earn extra income from referrals. The new program provides everything a person needs to generate continued income by referring customers to a leading insurance specialist.

Nova Insurance is a forward-thinking insurance specialist who provides business, vehicle, and property insurance. They strive to become a highly recommended Insurance specialist offering a range of insurances to customers across the UK.

The new affiliate scheme has been designed to help bloggers and website owners to start earning money straight away. Set up can be done within minutes. Once a person has signed up to become a Nova Insurance partner, they can then choose which product or products they would like to promote. Once set up has been completed, partners will then receive a dedicated URL where the commission can be tracked.

The free affiliate scheme has already gained huge exposure for how simple it is to set up and due to how easy it is for bloggers and websites to earn a passive income.

A spokesman for Nova Insurance explained more about their new affiliate program. “We receive a lot of our business through referrals, so we decided to start rewarding people for referring their family, friends, and associates. We are always looking for more people to share our excellent services and in return, they can earn a financial reward.”

To learn more about the new Nova Affiliate program and to see how easy it is to earn a commission from websites and blogging sites, please visit novapartners.co.uk

About Nova Insurance

Nova Partners is a division of Nova Insurance. Originally set up to uniform and standardise motor add-on products for clients of Nova Insurance the product range has now grown and with carefully created products have opened these up for other brokers.