## 14 Topiary Road, Deanside, Vic 3336 Sold House



Type: House

Saturday, 24 February 2024

14 Topiary Road, Deanside, Vic 3336

Bedrooms: 3 Bathrooms: 2



Dimitri Alexo 0424333204

Parkings: 2



Faebian Dimcevski 0402208051

## \$830,000

A gorgeous, contemporary & modern boutique home awaits. Approx. 2 years young, sitting on 512sqm and in one of Deanside's fastest growing estates just moments from Deanside Kindergarten & Deanside Primary School, this beautiful home is sure to tick plenty boxes for your family. With an impeccable floor plan designed for convenience and comfort, you're sure to feel right at home the moment you enter! Consisting of 3 bedrooms, multiple living zone's with a potential 4th bedroom, a study, high ceilings, 2 bathrooms and a double car garage with rear roller door (2,150 x 1,570) & remote access. Your large and spacious master bedroom is fitted with a walk in robe & big ensuite with stone benchtops & double vanity. Your remaining bedrooms are both fitted with walk in robes. You have a generously sized study perfect for those who work from home. You have a great open plan kitchen / living / dining area. Your kitchen is fitted with stone benchtops, butlers pantry and premium stainless steel appliances. Your living area flows on to your alfresco with decking, ceiling fan & external blinds perfect for your families all year round entertaining. You also have a big backyard space for the kids and pets to enjoy! Other features include electric roller shutters all round for your families safety, ducted heating, 2 split systems & a tool shed! This one is not to be missed, please contact Dimitri Alexo on 0424333204 to inspect, alternatively, we would love to see you at our next open for inspection! What's your next move? Note: Every care has been taken to verify the accuracy of the details in this advertisement, however, we cannot guarantee its correctness. Prospective purchasers are requested to take such action as is necessary, to satisfy themselves of any pertinent matters.