## 2/2 Vernon Street, Spotswood, Vic 3015



Type: House

**Sold House** 

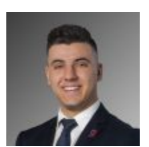
Wednesday, 4 October 2023

2/2 Vernon Street, Spotswood, Vic 3015

Bedrooms: 3 Bathrooms: 2 Parkings: 2



Matthew John 0396878899



Peter Skourtis 0396878899

## \$955,000

Nestled in a tranquil enclave, this stunning three-bedroom family home effortlessly combines contemporary design with a wealth of natural light, creating an inviting indoor-outdoor ambiance that's perfect for those who love to entertain. As you step inside, you'll immediately be greeted with stunning polished concrete flooring connecting the spacious living and dining areas that seamlessly open to a sun-soaked courtyard, offering a perfect setting for gatherings with friends and family. The gourmet kitchen is a masterpiece, featuring top-notch 40mm stone countertops, a stunning stone backsplash, double sink and high-quality European appliances, including a dishwasher. Upstairs, the master bedroom exudes tranquillity, boasting high ceilings, built-in robes, and an ensuite, creating a serene sanctuary, while two additional bedrooms share a stunning central bathroom, designed with both style and functionality in mind. This home boasts ducted heating, and refrigerated cooling to ensure your comfort year-round. With intercom entry, a state-of-the-art security alarm system, and a convenient side drive leading to a remote-controlled lock-up garage, ensuring ample space for your vehicles and storage needs. Situated in a fantastic location, you can enjoy a relaxed walk to the delightful South Kingsville village shops, restaurants, cafes, and the picturesque Edwards Reserve parklands, offering various leisure options. It's an excellent choice for families, considering its close proximity to the zoning areas of Wembley Primary School and Bayside P-12 College. For your everyday essentials and shopping delights, Hudson's Road shopping strip is just around the corner. Plus, with easy access to Spotswood Train Station, your commute to the CBD becomes a breeze.