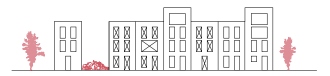
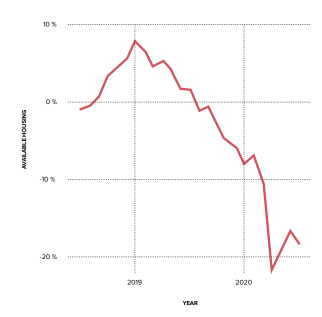


With a *nationwide affordable housing crisis*, the *retrofits of existing vacant homes* is an *immediate and cost effective* approach to *creating more net zero affordable housing.* 





Morf is a user-friendly and accessible software suite which guides the average consumer through every stage of the micro-residential retrofit process while seamlessly integrating existing state of the art robotic tools to enable time and expense savings. The user will also have access to a network of local contractors who will provide real time feedback in the stages of the process in which they are key.















1. DATA COLLECTION	2. DECISION MAKING	3. MANUFACTURING	4. INSTALL	5. USAGE	6. ADDITION
INITIAL BUDGET   → COST   FUTURE BUDGET  →					



As a team of practicing architects and engineers, our extensive research and knowledge of the building industry allows us to identify what is currently missing within the retrofit sector that limits the ability to achieve affordable and extensive energy retrofits. On a daily basis we witness the lack of insight in decision making which leads to mis-allocated funds and unquantifiable results - Morf Software aims to change that narrative.

