House\textsubscript{n} is a work in progress at the MIT department of architecture focused on the future of the home. The project takes an interdisciplinary approach to exploring new technologies, materials, and design. Two prototypes will be built. One, focusing on healthcare issues, is being considered for a location near the MIT campus. The other, focused on energy technologies, is being considered for the Southwest United States. In either case, no conventional technologies (drywall and so on) will be used. Home automation technologies will be an integral component to the prototypes. The project is long-term, designed to study the interaction of occupants to the home and utilize the data gathered to design and build the next iteration.

\textbf{MISCELLANEOUS FACTS}

The name House\textsubscript{n} denotes that the design has unlimited possibilities, where \( n \) is the variable.

\textbf{Design Team:} MIT Department of Architecture, Kent Larson project leader

\textbf{Year of Completion:} NA

\textbf{Size:} TBA

\textbf{Type of Project:} residential, concept prototypes

\textbf{Web Link:} www.architecture.mit.edu/house\textsubscript{n/}

\begin{itemize}
  \item (a) exploded view of modular concept
  \item (b) interior sketch
  \item (c) interior concept rendering
  \item (d) sketch, main floor plan
\end{itemize}