

INFO, PROJECTS & PROFILES

Anthony Diaz Chanelle Hurst Brandon Jenkins Adam Katz Rodrigo Lima

Problem

The Open Architecture Network seems limited on its input and output of data. By just barely providing the bare minimum of information to input when signing up or when creating a project, or by only distributing and putting a limited amount of information out there for the rest of the world to access, rather than streamlining the process of data input and retrieval, the OAN in fact limits itself from achieving its full potential.

Intent

The intent of the *Info, Projects, and Profiles* subcommittee team is to provide and develop an infrastructure to better manage and streamline the data input process and its output method and connection. By establishing a rigidly founded method for data retrieval and the redistribution of that data, we believe that the OAN can further maximize its outreach and efficiency in making a change to the built world in need.

Project Method

The following projects will tackle particular problems in the area of data input and retrieval, the management of that data, the automation of cross referencing said data to other and all forms of relevant information, and redistribution of this now processed and digested data in a way that may be most beneficial to the OAN, AFH, and the architectural community at large. The following projects will deal with provile creation and skill level input, network connection and internal and external cross referencing, the collection of material and service information, and the geographic location and interpolation of such information.