

Figure 1



The system architecture is designed to facilitate the integration of various data sources and processing modules. The central vertical component acts as a hub, connecting to the top horizontal component, which in turn interfaces with the large rectangular block on the right. This block contains several smaller rectangular elements, likely representing individual data sources or processing units.

The diagram illustrates the flow of information and the interaction between different components. The central vertical component is connected to the top horizontal component, which is further connected to the large rectangular block on the right. This block contains several smaller rectangular elements, likely representing individual data sources or processing units. The diagram uses various shades of gray and blue to distinguish components and connections.

The system architecture is designed to facilitate the integration of various data sources and processing modules. The central vertical component acts as a hub, connecting to the top horizontal component, which in turn interfaces with the large rectangular block on the right. This block contains several smaller rectangular elements, likely representing individual data sources or processing units.

The diagram illustrates the flow of information and the interaction between different components. The central vertical component is connected to the top horizontal component, which is further connected to the large rectangular block on the right. This block contains several smaller rectangular elements, likely representing individual data sources or processing units.