AdapTable is a multi-touch surface that enables globally distributed business teams to share and manipulate data, improving their ability to solve problems and support decisions with information.

**Document Sharing**
Windows can be moved and shared just like paper documents. Digital documents allow for synchronous editing.

**Large Workspace**
The 6' long multi-touch table affords room for up to three participants to work comfortably and efficiently on each side of the video conference.

**Hand Gestures**
Teams can view each other’s gestures on screen, reproducing the experience of working at the same table.

**Rapid Data Access**
AdapTable software allows users to build queries on demand, enabling them to quickly answer questions that arise during the meeting.

**Design Team** 310-sapvidconf-global@lists.stanford.edu
Elliot Hawkes
Tiffany Tseng
Trip Vest
Hiroshi Yamaguchi

**Corporate Sponsor**
Greg Petroff
Joachim Schnitter
Sam Yen
Today, business meetings are heavily based on prepared documents and data brought into the meeting. When new questions arise, decisions are often postponed due to the inability to access information on demand.

AdapTable changes this meeting paradigm by enabling businesses to access over 60 million records of data instantly. AdapTable integrates SAP’s TREX database to aggregate these records without caching or pre-aggregation. This increases a business’s flexibility to make decisions with supporting data.

Information can be represented in multiple ways, including pie charts, tables, or regional sales maps. Additionally, browser integration provides access to external data and a myriad of web-based tools such as Google Docs.