



# Virtual Conversations® for Expert Knowledge Transfer



## **Impact**

- Improved understanding of strategies, policies, and technical knowledge through a *personal interview of the expert*.
- Faster acquisition of knowledge, concepts, and information as a result of the *natural willingness to learn* from a respected expert.
- *Unique and highly cost-effective* method for information delivery and knowledge gain.

## **New Ideas**

- *Independent speaker, natural language* voice recognition system for individual virtual dialogues with real people.
- *Intrinsic, intelligent prompting* system supports the efficacy of the virtual conversation.
- Difficult concepts more easily understood through *individual dialogues* with experts.
- *A new educational paradigm* in which students learn from “personal” association with the master teacher and/or acknowledged expert.

## **Accomplishments**

- Completion of *eight (8) virtual dialogue programs* with respected experts who are known for their achievements and contributions.
- Presentation and distribution of the virtual dialogue programs in relevant venues.
- Evaluation of virtual dialogue technology for user *acceptance, knowledge gain, and sense of emotional connection* with the expert.

(DARPA SBIR No. DAAH-01-00-C-R137)

**October, 2002**