



# Implementation and Evaluation of Commercial Off-The-Shelf (COTS) Voice Recognition Software as an Input Device in a Windows-Type Environment

*Timothy J. West*

Download now

[Click here](#) if your download doesn't start automatically

# Implementation and Evaluation of Commercial Off-The-Shelf (COTS) Voice Recognition Software as an Input Device in a Windows-Type Environment

*Timothy J. West*

## **Implementation and Evaluation of Commercial Off-The-Shelf (COTS) Voice Recognition Software as an Input Device in a Windows-Type Environment** Timothy J. West

This is a NAVAL POSTGRADUATE SCHOOL MONTEREY CA report procured by the Pentagon and made available for public release. It has been reproduced in the best form available to the Pentagon. It is not spiral-bound, but rather assembled with Velobinding in a soft, white linen cover. The Storming Media report number is A464113. The abstract provided by the Pentagon follows: This thesis investigates the implementation and evaluation of commercial off-the-shelf (COTS) voice recognition as an input interface within a windows-type environment. The three software packages implemented and evaluated are DragonDictate For Windows version 1.3, VoicePilot 2.0 (both manufactured by Dragon Systems, Inc.), and IN3 Voice Command for SPARCstation version 2.2.2 by Command Corp. VoicePilot and DragonDictate are both installed on PCs running MS Windows 3.1, and IN is installed on a SPARCstation running OpenWindows 3 and SunOS 4.1.3. Several applications are manipulated using voice recognition with these three software packages. The results of this study show that DragonDictate has the most flexibility and ease of use as an input device for a windows-type environment. It is also shown that as usage increases, DragonDictates recognition accuracy is able to be improved to above 98%. Other areas of future research are also suggested.

 [Download Implementation and Evaluation of Commercial Off-Th ...pdf](#)

 [Read Online Implementation and Evaluation of Commercial Off- ...pdf](#)

## **Download and Read Free Online Implementation and Evaluation of Commercial Off-The-Shelf (COTS) Voice Recognition Software as an Input Device in a Windows-Type Environment Timothy J. West**

---

### **From reader reviews:**

#### **Robert Robertson:**

The book Implementation and Evaluation of Commercial Off-The-Shelf (COTS) Voice Recognition Software as an Input Device in a Windows-Type Environment can give more knowledge and also the precise product information about everything you want. Why then must we leave a good thing like a book Implementation and Evaluation of Commercial Off-The-Shelf (COTS) Voice Recognition Software as an Input Device in a Windows-Type Environment? Wide variety you have a different opinion about publication. But one aim that book can give many facts for us. It is absolutely correct. Right now, try to closer along with your book. Knowledge or data that you take for that, you are able to give for each other; you are able to share all of these. Book Implementation and Evaluation of Commercial Off-The-Shelf (COTS) Voice Recognition Software as an Input Device in a Windows-Type Environment has simple shape however, you know: it has great and large function for you. You can look the enormous world by open up and read a guide. So it is very wonderful.

#### **Clara Gay:**

Often the book Implementation and Evaluation of Commercial Off-The-Shelf (COTS) Voice Recognition Software as an Input Device in a Windows-Type Environment will bring that you the new experience of reading a book. The author style to explain the idea is very unique. If you try to find new book to read, this book very ideal to you. The book Implementation and Evaluation of Commercial Off-The-Shelf (COTS) Voice Recognition Software as an Input Device in a Windows-Type Environment is much recommended to you to read. You can also get the e-book from official web site, so you can quickly to read the book.

#### **Natalia Burton:**

This Implementation and Evaluation of Commercial Off-The-Shelf (COTS) Voice Recognition Software as an Input Device in a Windows-Type Environment is great e-book for you because the content that is certainly full of information for you who always deal with world and have to make decision every minute. This particular book reveal it information accurately using great plan word or we can state no rambling sentences inside it. So if you are read this hurriedly you can have whole info in it. Doesn't mean it only offers you straight forward sentences but challenging core information with attractive delivering sentences. Having Implementation and Evaluation of Commercial Off-The-Shelf (COTS) Voice Recognition Software as an Input Device in a Windows-Type Environment in your hand like keeping the world in your arm, data in it is not ridiculous just one. We can say that no publication that offer you world inside ten or fifteen moment right but this reserve already do that. So , this is good reading book. Hey there Mr. and Mrs. stressful do you still doubt that?

**Delbert Storey:**

What is your hobby? Have you heard in which question when you got college students? We believe that that question was given by teacher to the students. Many kinds of hobby, Everybody has different hobby. And you know that little person like reading or as reading through become their hobby. You must know that reading is very important in addition to book as to be the thing. Book is important thing to incorporate you knowledge, except your personal teacher or lecturer. You get good news or update in relation to something by book. A substantial number of sorts of books that can you decide to try be your object. One of them is actually Implementation and Evaluation of Commercial Off-The-Shelf (COTS) Voice Recognition Software as an Input Device in a Windows-Type Environment.

**Download and Read Online Implementation and Evaluation of  
Commercial Off-The-Shelf (COTS) Voice Recognition Software as  
an Input Device in a Windows-Type Environment Timothy J. West  
#Y6RPO9S2FC8**

# **Read Implementation and Evaluation of Commercial Off-The-Shelf (COTS) Voice Recognition Software as an Input Device in a Windows-Type Environment by Timothy J. West for online ebook**

Implementation and Evaluation of Commercial Off-The-Shelf (COTS) Voice Recognition Software as an Input Device in a Windows-Type Environment by Timothy J. West Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Implementation and Evaluation of Commercial Off-The-Shelf (COTS) Voice Recognition Software as an Input Device in a Windows-Type Environment by Timothy J. West books to read online.

## **Online Implementation and Evaluation of Commercial Off-The-Shelf (COTS) Voice Recognition Software as an Input Device in a Windows-Type Environment by Timothy J. West ebook PDF download**

**Implementation and Evaluation of Commercial Off-The-Shelf (COTS) Voice Recognition Software as an Input Device in a Windows-Type Environment by Timothy J. West Doc**

**Implementation and Evaluation of Commercial Off-The-Shelf (COTS) Voice Recognition Software as an Input Device in a Windows-Type Environment by Timothy J. West Mobipocket**

**Implementation and Evaluation of Commercial Off-The-Shelf (COTS) Voice Recognition Software as an Input Device in a Windows-Type Environment by Timothy J. West EPub**