VDLDS – ALL YOUR VOICE ARE BELONG TO US

Ganesh Devarajan & Don LeBert
Agenda

- Introduction
- Problem
- Background
- Scenarios
- Architecture
  - Server Model
  - Distributed Client server model
- Demo
- Future Work
Introduction

- Ganesh Devarajan
- Don LeBert
Problem

- People give out a lot of information on the phone calls
  - PII Data
  - Account information
  - Insider information
Background

- Government has the ability to tap Phone conversations and look for key words
  - Jihad, terrorist, etc.
- This is done at the provider level or with an expensive bug
Background

- What is DLP?
- Why is it important?
Background – In the News

- Sony PS3 Hack
- RSA
- Citi Bank Hack
- ADP
Background

- What is VoIP?
- How does a VoIP phone call work?
- SIP, RTP
Scenarios

- Social Engineering
- Insider Trading/Leaks
- Calls to bookies/Brokers
- Call centers
- Vendor Account information
- Spy on People?
- PII Data
- Credit Cards
Architecture
Architecture
Architecture

- VoIP data to Audio file
  - WireShark
  - VoIPong
  - VOMIT
  - Oreka
  - RTPBreak
  - RTPscan, RTPdump, RTPplay
  - Cain & Abel
Architecture
Architecture

- Audio to Text Converter
  - Microsoft Speech (Now called “Tellme”)
  - Sphinx (3/4)
  - OSX (use NSSpeechRecognizer Class)
  - Other Commercial
Architecture

- **Sphinx 4 Architecture**
  - Speech recognition system written in java
  - Portable (mobile, osx, linux, windows...)
  - Interaction with engine via scripting languages
  - Easy to hide ;)

Architecture

- **Keyword Detection Engine**
  - **Script based**
    - Completely custom in what you are trying to pull out
    - Takes some skill
  - **Rule based**
    - Easy for Joe sixpack
    - Low customization
Deployment Architecture
Deployment Architecture
Deployment Architecture
Demo
Future Work

- Extension for Mobile devices
  - Disguised App
  - Conversation sniffer
- Real time Voice Obfuscator
- Interact with conversation
  - Filter
  - Inject
References

- http://cmusphinx.sourceforge.net/wiki/tutorialconcepts
- http://cmusphinx.sourceforge.net/sphinx4/
Questions?

- Ganesh Devarajan
  - ganesh.devarajan@gmail.com
- Don LeBert
  - don.lebert@gmail.com