




# IDENTITY FINDER

MONDAY, FEBRUARY 9, 2009

ROB SHORT, ISC PROVIDER DESK  
[rshort@isc.upenn.edu](mailto:rshort@isc.upenn.edu)



# Agenda

- Target Installbase
  - Configuration
  - Demo
  - Additional Information
  - Case Study: SAS implementation
- 

# What is it?




## Velosecure Identity Finder

“Identity Finder reduces the risk of data leakage and identity theft by locating and securing personal information (Social Security Numbers, Credit Card Numbers, Bank Accounts, Passwords, Dates of Birth, etc.) in files, e-mails, databases, websites, and web browser data and on network drives and servers, across your organization.”

- [www.identityfinder.com](http://www.identityfinder.com)



# Who is this for?

- Primarily intended as a “ProTool” for LSPs
  - “Advanced Mode” for LSP scanning
  - “Wizard Mode” for general users
- 

# Installbase and Uses

- Field laptops
  - Scan laptops for PII prior to departure
  - Shred/quarantine vulnerable files
  - Secure any required files
- Staff with regular access to sensitive data
  - Regularly scheduled scans for PII
  - Shred/quarantine vulnerable files
  - Secure any required files
- SPIA Compliance
- Reporting and analysis tool

# Client System Requirements

- Windows:

- XP
- Vista

- Mac:

- Client in development (SAS currently testing)
- Network share searchable from Windows PC




- Identity Finder Client  
Demonstration

# Acquisition and Licensing

- Office of Software Licensing
  - Mary Griffin
    - [licenses@pobox.upenn.edu](mailto:licenses@pobox.upenn.edu)
    - <http://www.business-services.upenn.edu/softwarelicenses/>
- Available to Providers
  - Faculty/staff machines (Univ owned *only*)
  - Not for student machines
- Platinum Support included
  - [support@identityfinder.com](mailto:support@identityfinder.com)




# Console Requirements

- Windows Server 2003/2008
  - SQL Server 2003/2008
  - .NET Framework 3.5, SP1
  - IIS enabled
- 



# Console Features

- Secure web interface
  - Client data collection
    - Configurable datasets
    - Port 80 (data is encrypted by client)
  - Reports
  - Active Directory integration
- 

# Additional Information

- Identity Finder Online Help:
  - [http://www.identityfinder.com/Support/Identity\\_Finder.html](http://www.identityfinder.com/Support/Identity_Finder.html)
- Identity Finder Support:
  - [support@identityfinder.com](mailto:support@identityfinder.com)
- Identity Finder on ISC ProTools:
  - <http://www.upenn.edu/computing/provider/tools/identity.html>



- SAS Case Study