Hard Problems: Information Assurance

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Our IA Goals

(Our Highest Level Hard Problems)
1. Ensuring that DoD and its mission partners can depend on information and on the information infrastructure in the face of physical and cyber warfare

Or, Dependability in the Face of Cyber Warfare
(Aka Mission Assurance)
2. Ensuring that DoD and its mission partners can keep a secret (when we/they want to)
Hard Problem: Keeping a Secret While Sharing Broadly

Number of People With Access
My Oversimplification of How DoD Is Pursuing These IA (and sharing) Goals
Part 1

Limit exposure of vulnerabilities by

– **Removing** as many of these vulnerabilities as possible (e.g. encrypt when appropriate, configure things securely, remove unnecessary functions, eliminate passwords)

– **Layering protections** that incrementally limit the population with access to a given vulnerability (defense-in-depth)

– **Designing** what DoD looks like to partners, to the public, to adversaries
Part 2

Drive-out anonymity (and enable net-centricity and improve sharing) by broad use of non-spoofable cyber identity credentials (aka **PKI**)

– Minimize whole classes of worries; brings accountability, *worries some classes of bad guys*

Build and operate an **attack detection and diagnosis** capability that allows rapid, sure, militarily useful reaction to cyber attacks

Improve joint, coalition, interagency, & industry partner cyber operations/NETOPS so the above is possible
Vulnerabilities

Confidentiality
Availability
Integrity

Inherent Vulnerabilities

Attacks Are
• Highly Scalable
• Fast to Develop

Vulnerabilities That Are Operationally Induced by an Adversary

Attacks Are
• Non-Scalable
• Long to Develop
After the Basics:

Attacks Are
• Non-Scalable
• Long to Develop
**Hard Problem:** Then What?

Possibility? Introduce uncertainty for the attackers in the operationally induced vulnerability area

– If the attack takes time to develop then changes can disrupt the effectiveness of the attack

– (Churn as a defense strategy)

**Hard Problem:** How?
Related Hard Problem: Spotting and Diagnosing & Reacting to an Engineered-In Attack
Back To The Basics

• Configuring everything properly means we encourage homogeneity owing to opportunities to automate, economies, simpler training, etc.

• *Hard problem:* How far can (should) we take homogeneity?
Hard Problems: Software & Systems

• Understanding that complex software or software and hardware is benign
• Or (harder?), understanding how it isn’t but finding ways to use it anyway
• Doing either of the above without good access to design documents, source code, developers, process audits, etc
• Globalized supply chain is a challenge (giant understatement)
Hard Problem: Information Sharing in the Federal Government in the Face of System High

(Or, What System-High Wrought)
Sharing With Allies
Sharing in the Interagency
New Federal Interconnect net?

Federal, State, & Local Classified Net?

Internet

SIPRNET

JWICS

NIPRNET

NATO

CENTRIXS 1

CENTRIXS 2

CFBLnet

Bi-lateral

centrixs
A Typical Netcentric Mission Thread
(Hard Problem)
How Exactly Does That Sharing Work Now?
Cross Domain Stuff

- JWICS
- SIPRNET
- NIPRNET
- Internet
- CENTRIXS1
- CENTRIXS2
- CENTRIXS3
- CFBLnet
- Bi-lat
- abc
- abc
- abc
- NATO
(So, This is a Closely Related **Hard Problem**)
All this System-High stuff is pretty much focused on maybe half of Goal 2, that is, Confidentiality (and maybe some of the sharing part)
What’s System-High Got to Do With Assured Mission Execution in the Face of Cyber Attack? . . .
How About All Those Missions In the Middle?
• System-High came from the days before everything was connected to everything else.

• It gives no priority to MISSION, only classification

• **Hard Problems**
  – Is there an overall architectural model for availability? What is it?
  – Ditto for integrity protection
A Little Bit About Driving Out Anonymity (& Improving Sharing?):
Challenge: DoD PKI Credential Quality
(How Much Can I Trust This Credential I’ve Been Presented?)

- Use of DEERS Identity system
- Use of Hardware Crypto in CAs
- Use of hardware token (CAC) for the private key
Hard Problem: Ad Hoc Coalitions

We often don’t know in advance with whom DoD will be working

Yet, we need to begin quickly sharing (…safely) and collaborating (safely) in spite of the lack of information about the other parties
Portion of This *Hard Problem*: How Do I Decide Whether to Accept Someone Else’s Identity Credential?

And harder yet…what do I do when someone has none?
Making an Access Control Decision
Step 1. **Determine that it’s really me**

Before:
Allowing me to access information,
Allowing me to act in a certain role,
Doing business with me, etc.

Step 2. **Then, learn things about the real me**
before deciding to take a risk on me
Step 1: I present my credential (or hopefully I use my PKI private key to authenticate).

Then, all that stuff about me comes into play
Who Knows, Who Tells the Things About Me?

I Do

But if you don’t know me, will you trust what I say?

Others Do

You might trust some of what others say about me (attributes about me)
Using Attributes About a Person, an Organization, A Service to Make A Sharing Decision

Service Consumer

Request (with PKI authentication)

Policy Enforcement Point

Policy Decision Service

Data

Service Provider

Attributes

Attribute Store

Attribute Store

Men or Machine

(Attribute-Based Access Control)
End User Hard Problem: Are Those Attributes Worthy of My Trust?

(Can I Make a Good Business Decision With Them?)
Hard Problem: Current cyber technologies don’t give end-users many useful, reliable cues so social engineering and technical attacks against end-users are easy.
Background: Those PKI Credentials

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bill Smith</td>
<td>A Public Key</td>
<td>A PKI Certificate</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Trustworthy</strong> Third Party’s Signature That Binds the Name and Key Cryptographically</td>
</tr>
</tbody>
</table>

**Increased assurance** that Bill’s public key is really his, and not John’s or Sam’s
Attributes and the Directory Problem

• Tight tie between me and my public key provided by my PKI cert (and by careful design of the issuance process)

• Hard Problem: Where’s the tight tie between me (my name or some other unique identifier) and an attribute about me?

• Hard Problem: Who is authoritative for particular information about me?

How does a relying party know that my credit score, my clearance, my role, my grades, are really mine?
It Gets Harder the Farther From DoD I Go

- Getting authoritative information is harder
- Getting tamper resistant/tamper evident information is harder
- Understanding the reliability of third parties who will vouch for attribute information is harder
- Etc…
Hard Problem: How Do I Use Combinations of High Quality and Lower Quality Data to Make an Access Control Decision?

Fuzzy Attribute-Based (or Other) Access Control?
What About Fuzzy Attributes?

- We “add-up” answers to questions in real life. We make decisions based on a pattern of answers & patterns of experience

So, can we structure our systems so that a pattern of answers, possibly from many sources, adds up to something stronger than any of the answers themselves?
More General Hard Problem: How do we quickly establish sufficient trust between/among partners (in spite of the anonymity and the uncertain integrity of cyber space) to get work done?
Sharing & Application Agility:

DoD Is Moving To The *Service Oriented Architecture* For Many Functions

Loosely coupled so innovation at the pace of each service provider. Business processes developed fast, especially if only need to compose existing services
The Simple View of the SOA

Service Interface

Service Provider

Service Consumer

The WAN
Composition of Services into an Application
Many Service Providers
**Hard Problem:** Developing, composing and operating for dependability in the face of cyber attack (and in the face of the many possibly independent service providers)

**Related Hard Problem:** Ditto for dependability, accuracy, performance, etc., in the face of normal operations (how to we understand and manage these properties?)
Related Hard Problems:
1. If there is only one human in this SOA picture, how does each service determine the human is really the entity on whose behalf service is being requested, and how does it make an (attribute based?) access control/service provisioning decision.

2. Can we assure each service provider that that service provider’s policy is being followed?
What’s Behind the Service Interface?

The WAN

Hosting Center

Router → Router

Router → Firewall → Router

Router → Ap Switch → Ap Switch


Ap Switch

Database Server → Database Server → Database Server
**Problem**: How Does Identity, Credentialing, Composition, etc. Work and What Can I Trust When All of This Stuff is Virtualized?

(Maybe This Isn’t A Problem)
Hard Problem: Fragility Avoidance as We Deploy All of This Security Stuff (Remember Our Customers)

(CAC PIN reset and my trip from southwestern PA to Camp Dawson WV)
Hard Problem: The Network Is Converging

Who do you call when the everything-over-IP network is down? How did you do that again?
Incident & Attack
Detection, Diagnosis, and Reaction
Context for NETOPS

• DoD is really big, really complicated, and really mobile
  – 7 million things with IP addresses for instance
  – Everything has huge quantities of software and incredibly complicated hardware in it

• We’re executing missions with thousands of partners who also have complicated organizations and infrastructures
Hard Problem: How Do We Ensure the Information Infrastructure Is Properly Supporting All (or the most important) Missions?

Related Hard Problem: How do we spot, diagnose, and do something about problems, especially cyber attacks in this infrastructure?
**Hard Problem:** (The Computer Network Defense Process)

- **Detect** the incident or attack or problem (hopefully before it’s launched)
- **Diagnose** what’s going on
- **Develop militarily useful courses of action**
- **Pick** one
- **Execute** it
- **Then** follow up
- **Across all pieces/parts and all organizations that make up a mission thread**

_All in militarily useful time_
To Summarize…
1. Dependability in the Face of Cyber Attack

2. Keeping a Secret

Both While Simultaneously Sharing Information Broadly