

### Defense Security Service

# Defense Security Service Cybersecurity Operations Division Counterintelligence





### Defense Security Service

#### **DSS Mission**

DSS Supports national security and the warfighter, secures the nation's technological base, and oversees the protection of U.S. and foreign classified information in the hands of Industry

#### **CI Mission**

DSS CI identifies unlawful penetrators of cleared U.S. defense industry and articulates the threat for industry and government leaders

#### Scope

- 10K+ firms; 13K+ facilities; 1.2m personnel
- 1 CI professional / 261 facilities
- 10.5% of facilities report

#### **Capability**

- (U) 11 personnel conducting analysis, liaison, field support, strategic development and program management
- (U) Wide range of skill sets CI, CT, LE,
   Cyber, Security, Intel, IA, CNO and more
- (U) Direct access to cleared industry across 25 DSS field offices nationwide
- (U) Large roles at U.S. Cyber Command, National Security Agency, National Cyber Investigative Joint Task Force and the Department of Homeland Security

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### **Defense Security Service**

#### **Challenges**

- (U) Secure sharing of threat information with industry partners
- (U) Identifying and reporting suspicious network activity
- (U) Limited resources to execute for an quickly expanding mission area

#### **Significant Achievements and Notable Events**

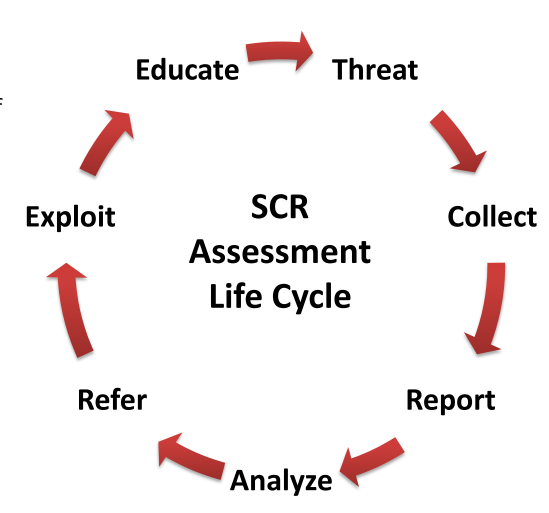
- (U) Since September, 2009 Assessed over 3,000 cyber-related suspicious contact reports from Industry and the Intelligence Community; facilitating action on over 170 federal investigations/operations
- (U) Developed four benchmark product lines for Industry and the Intelligence Community to include the 3rd edition of the DSS Cyber Trends
- (U) Briefed at 24 venues and over 1,000 personnel in FY12 on the cyber threat
- (U) In FY12, delivered over 350 threat notifications to industry, detailing adversary activity occurring on their networks.



## SCR Assessment Life Cycle

#### **Suspicious Contact Report**

- (U) Fundamental building block of industry intelligence analysis
- (U) Highlights various methods of contact and approach
- (U) Provides vital insight to military programs and key facility programs



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### **Evaluating Suspicious Contacts**

#### Method of Operation

- Attempted Acquisition of Technology
- Conferences, Conventions, Trade Shows
- Criminal
- Exploitation of Relationships
- Seeking Employment
- Solicitation or Marketing Services
- Student Requests Academic Solicitation
- Suspicious Network Activity

#### **Collector Affiliation**

Commercial, Government, Government Associated, Individual

#### Technologies and Programs Targeted

Military Critical Technology List



#### **Way Ahead**

- (U) Continue to grow and expand DSS's cyber capability
- (U) Increase Opportunities for sharing of timely threat information and actionable data
- (U) Continue to build partnerships throughout cleared industry, intelligence and federal government communities





### **BREAK**



### Defense Security Service

## (U) Cyber Threats to the Defense Industrial Base





### (U) Agenda

- (U) Fiscal Year 2012 Industry Cyber Reporting
- (U) Threat Overview
- (U) Where We Are Vulnerable
- (U) Methods of Operation
- (U) A New Approach to Threat Modeling
- (U) Reporting
- (U) Getting Ahead

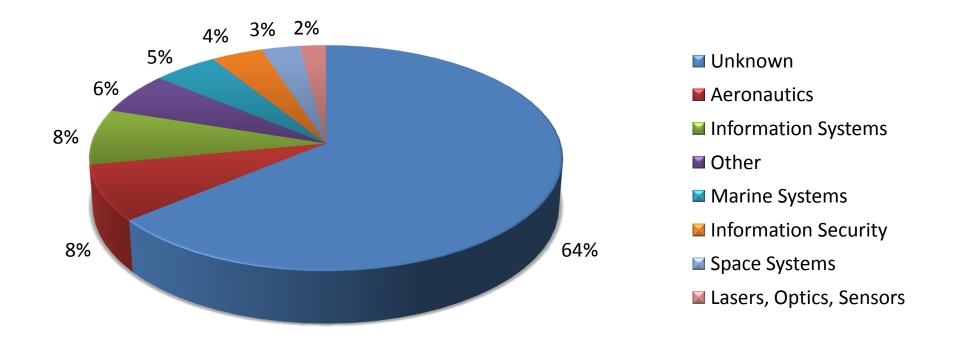


### (U) FY12 Industry Cyber Reporting

- (U//FOUO) 1,678 suspicious contact reports (SCR) categorized as cyber incidents (+102% from FY11)
- (U//FOUO) 1,322 of these were assessed as having a counterintelligence (CI) nexus or were of some positive intelligence (PI) value (+186% increase from FY11)
- (U//FOUO) 263 were categorized as successful intrusions (+78% increase from FYII)
- (U//FOUO) 82 SCRs resulted in an official investigation or operation by an action agency (+37% increase from FYII)

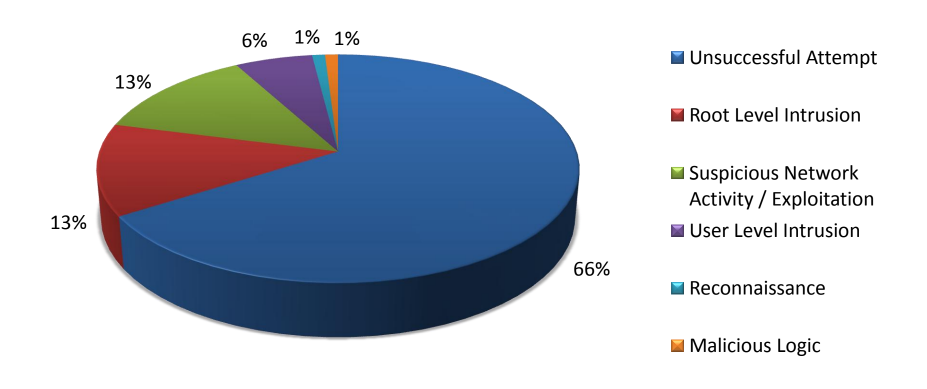
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### (U) FY 12 Technologies Targeted by Cyber



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### (U) FY12 Cyber Incident by Category





### (U) Cyber Threats

- (U) Nation states (foreign governments)
- (U) Terrorist groups/extremists/sympathizers
- (U) Insiders
  - (U) Recruited
  - (U) Disgruntled Employee
- (U) Hackers/criminals
  - (U) Organized/individuals



We are Legion. We do not Forgive. We do not Forget.



## (U) Where We Are Vulnerable

- (U) Bottom Line Up-Front: Everywhere
- (U) Application vulnerabilities (e.g., Internet Explorer, Adobe)
- (U) Operating systems
- (U) Web-based applications (e.g., JavaScript, Flash)
- (U) Removable media
- (U) Network-enabled devices
- (U) The end user













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### (U) Methods of Operation

- (U) Open source research
  - (U) Passive collection
- (U) Vulnerabilities and exploits
  - (U) Socially engineered email attacks
  - (U) 0-Day (Zero Day) application vulnerabilities
  - (U) Credentials
  - (U) Exploitation of trusted relationships (IT)
  - (U) Poor security practices/configurations
  - (U) Lack of end user education





### Threat Modeling

- (U) The model for handling threats MUST change
  - "Conventional incident response methods fail to mitigate the risk posed by APTs because they make two flawed assumptions: response should happen after the point of compromise, and the compromise was the result of a fixable flaw"
- (U) Intelligence-driven computer network defense is a necessity
  - (U) Address the threat component of risk, incorporating adversary analysis, their capabilities, objectives, doctrine and limitations



### Threat Modeling

- (U) Intrusions must be studied from the adversary's perspective – analyzing the "kill chain" to inform actionable security intelligence
- (U) An adversary must progress successfully through each stage of the chain before it can achieve its desired objective

Recon Weapon Delivery Exploit Install Command and Control Objectives

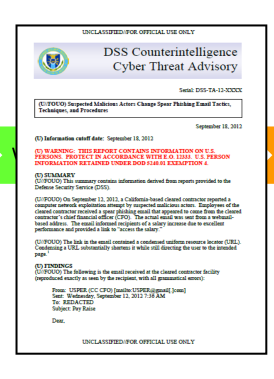
• (U) Just one mitigation disrupts the chain and the adversary





### Threat Modeling

• (U) Moving detection and mitigation to earlier phases of the kill chain is essential in defending today's networks



Exploit Install Command Actions on Objectives

Recon



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### Why Your Reporting Matters

- (U//FOUO) Reporting establishes and/or confirms Foreign Intelligence Entities activities throughout Industry
- (U//FOUO) Provides leads for investigations and operations
- (U//FOUO) Provides high quality information to the Intelligence Community
- (U//FOUO) Provides valuable information that aides the Intelligence Community in articulating the threat to the highest levels of the U.S. Government
- (U//FOUO) Stolen unclassified DoD/U.S.
   Government data aids the adversary: strategically, operationally, tactically, diplomatically, economically, research and development, etc., etc...







### **Getting Ahead**

- (U) Your DSS Community ISR, ISSP, FCIS
- (U) Community Partnerships
- (U) Analytical Products
  - (U) SCR Responses, Cyber Activity Bulletin, Cyber Threat Advisories, Cyber Special Assessments, Crimson Shield, Scarlet Sentinel, Annual Cyber Trends
- (U) Homeland Security Information Network (HSIN)
- (U) DSS Cyber Security web-based training
  - http://www.dss.mil/cdse/catalog/counterintelligence.html
  - http://cdsetrain.dtic.mil/cybersecurity



### **BREAK**



### Defense Security Service

## (U) Spear Phishing and Malware Submissions





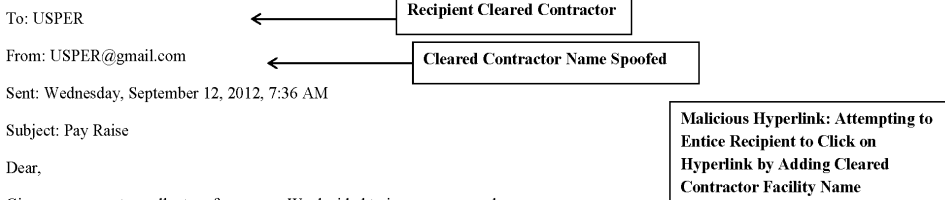
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### Spear Phishing Sample #1

Note: Adversary used the condensed

URL to obfuscate the true malicious

hyperlink



Given your recent excellent performance. We decided to increase your salary.

Please access the Salary at the link below. Thank You.

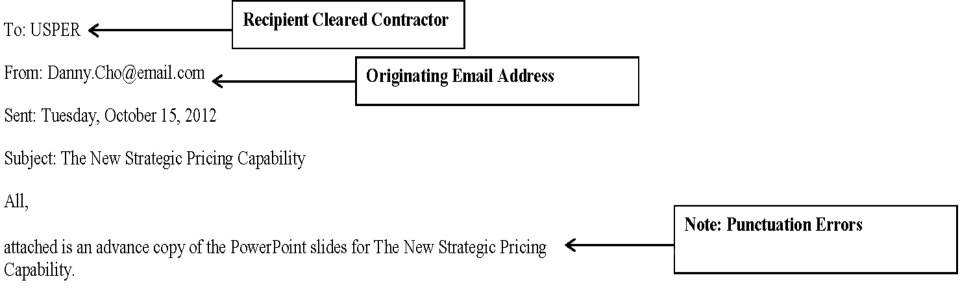
http://(US Cleared Contractor)/careers/Pay Raise <a href="http://goo.gl/J8y7P">http://goo.gl/J8y7P</a> <a href="http://goo.gl/J8y7P">+</a>

**USPER Signature: Spoofed Cleared** CFO **Contractor Name & Attempted to** Email: USPER@gmail.com **Use Exact Signature Block (Except** Phone: Cleared Contractor Exact Number **Gmail Email Address Stood Out)** 

- (U) When the condensed URL <a href="http://goo[.]gl/J8y7P">http://goo[.]gl/J8y7P</a> is clicked, the user is redirected to the following link that hosts a suspected malicious file: https://thujfg[.]blu[.]livefilestore[.]com/y1p3n6IiDN9rBDZQy6zRsRxERd8bWxlKKMp 8rE0ZaRTjM98J8J7AfkxyLIjWhvcy4XKxExwfAXcDmmT37Q ALKdEw/Pay Raise.zip?download&psid=1.2
- Threat Advisory TA 12-020 was created on this incident (Found on HSIN Portal)



## (U) Spear Phishing Sample #2



- Thanks
- Danny
  - Included a Malicious Attachment "The New Strategic Pricing Capability.ppt
  - When PPT is opened, system is compromised and beaconed to the following malicious URL: Hxxp://www.video.onmypc.org
  - The email header provided the originating email address which had been linked to nation state actors
  - Details of Incident were provided in DSS's Cyber Activity Bulletin 9 Nov 2012



## (U) Spear Phishing Sample #3

To: USPER 

Recipient Cleared Contractor

From: Aimm <siraiya128@gmail.com←

Originating Email Address

Sent: Sunday, October 30, 2012

Subject: REQUEST FOR VISIT

Body of Email:

Password: 1qaz@WSX please refer to the attached document for details  $\angle$ 

ease refer to the attached document for details

Note: Punctuation Errors & Email is Not Addressed to the Individual

Regards,

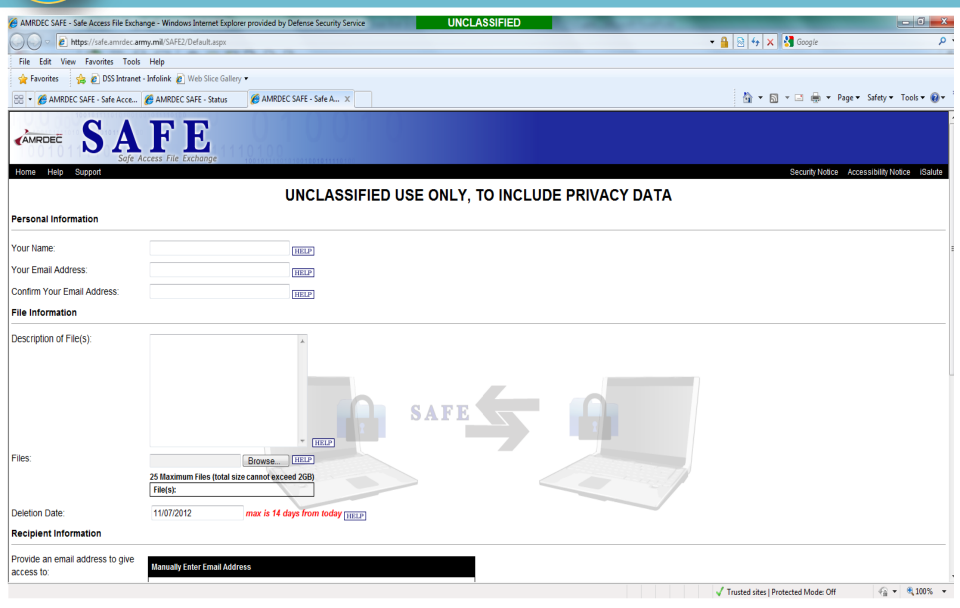
Aimee

- Included a Malicious Attachment "Visit\_Plan.7z"
- When zipped file is opened, system compromised and beacons to two command and control domains:
   C2 #1: chroot[.]epac[.]to

C2#2: twcert[.]compress[.]to

- The C2 Domains have been linked to nation state actors
- Details of Incident were provided in DSS's Cyber Activity Bulletin 26 Oct 2012

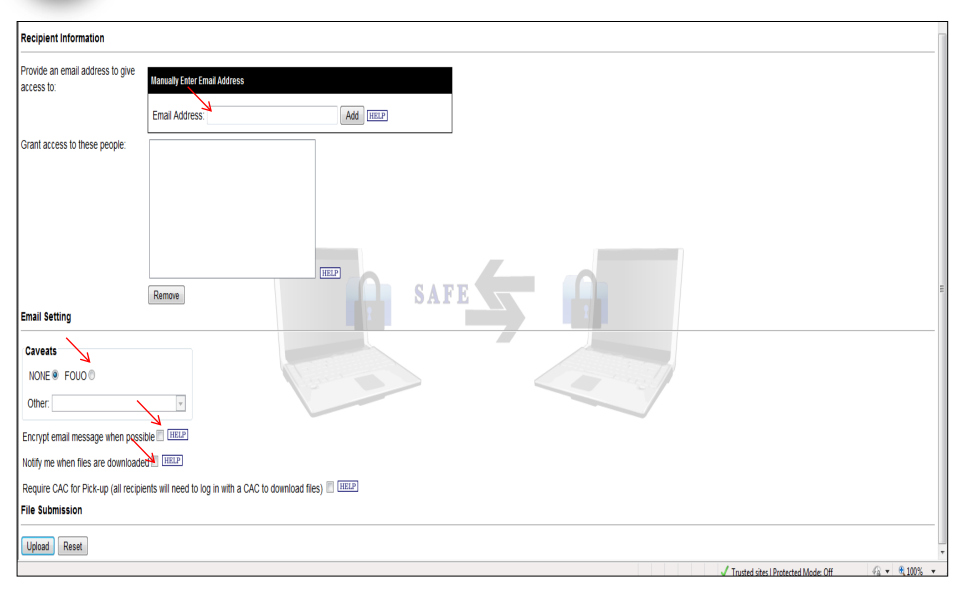
## (U) Malware Submission Website - AMRDEC





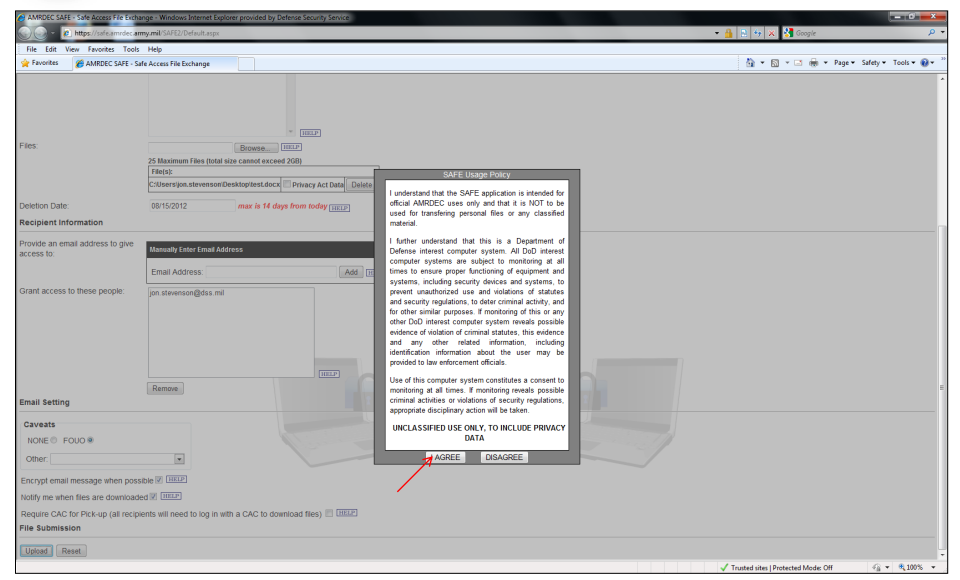


### (U) Malware Submission Website-AMRDEC





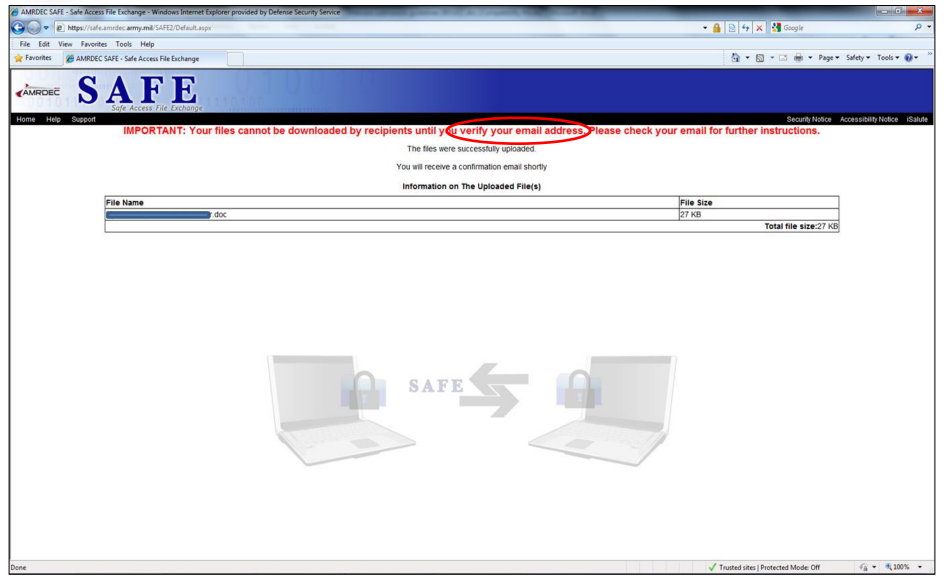
#### UNCLASSIFIED//FOUO (U) AMRDEC Safe Usage Policy Agreement





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### (U) Verify Email Address



### UNCLASSIFIED//FC

### (U) Malware - Link to Verify Email Address

From: WEBTeam@amrdec.army.mil [mailto:WEBTeam@amrdec.army.mil]

Sent: Wednesday, October 24, 2012 2:27 PM

To: Recipient

Subject: VERIFICATION IS REQUIRED - AMRDEC Safe Access File Exchange Submittal Notice - VERIFICATION IS REQUIRED

Importance: High

\*\*\*DO NOT FORWARD\*\*\*

Please note, IAW Para 4-5.a(8) and 4-12.c, AR 25-2, it is a violation of SAFE security policy to share/forward Package passwords.

You must contact the Package originator to have the Package re-sent via SAFE (https://safe.amrdec.army.mil/safe2/) to other users.

Your Package has not yet been sent.

You MUST verify your email address in order for your recipients to download the file(s). Please use the link below to login and verify that you are the sender of this package.

https://safe.amrdec.army.mil/safe2/StatusLogIn.aspx?PackageID=835595 (AMRDEC SAFE)

**Click Link to Verify Email Address** 

If you did not send these files, please notify WebTeam@amrdec.army.mil ASAP.

You have uploaded the following file(s): This is a test file for Christina by Christina

Package ID: 835595

The file will be available until 11/7/2012

You can check the status of the files uploaded at https://safe.amrdec.army.mil/safe2/StatusLogIn.aspx?PackageID=835595 (AMRDEC SAFE)

The Password is: 3GyB?7t#?wNd5v\* 

**Password Needed** 

NOTICE: This e-mail message is intended solely for the use of the addressee. If the reader of this message is not the intended recipient, you are hereby notified that any reading, dissemination, distribution, copying, or other use of this message or its attachments is strictly prohibited. If you have received this message in error, please notify the sender immediately.

Thank you. \*\*\*This message may be forwarded to <a href="webteam@amrdec.army.mil">webteam@amrdec.army.mil</a> for technical support purposes.\*\*\*

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### (U) Malware – Verify Email to Submit File

AMRDEC SAFE - Check Status - Windows Internet Explorer provided by Defense Security Service

| Description | Description | Description | Defense Security Service | Description | Descri

AMRDEC SAFE - Status - Windows Internet Explorer provided by Defense Security Service	Control and American Print Street, Control and Control	_ D X
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This package has not yet been sent. You must verify your email address by clicking t	the button below.	
Verify		

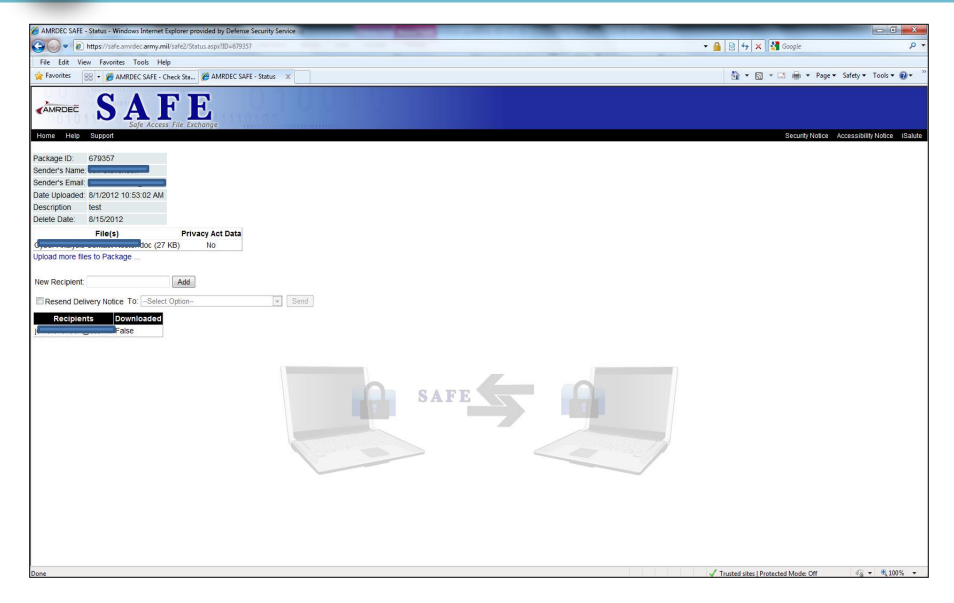
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AMRDEE SAFE	
Home Help Support	Security Notice Accessibility Notice iSalute
Email address verified. The package has been sent.	
Continue	

7



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### (U) Malware – Submission Confirmation





### **Questions?**

## Jon Stevenson jon.stevenson@dss.mil

