

Arkansas State University – Information Technology Services

IT Security Incident Response Plan

- 1) The person who discovers the incident will call the ITS Security Panel (See Appendix A for contact information) or email (security@astate.edu) or contact the ITS front desk at 870-972-3033 or after normal business hours, call 870-926-5834.
- 2) The IT Security Panel member who receives the call (or discovered the incident) will notify the Security Panel and appropriate staff members using both email and phone messages while initiating steps to isolate and neutralize the threat. The staff member will log the information received on the attached Incident Identification Form.
- 3) Contacted members of the panel will meet or discuss the situation over the telephone and evaluate current status and assess the incident and additional response requirements.
 - a) Is the incident still in progress? If yes, take immediate action to disconnect or discontinue the incident.
 - b) What data or property is threatened/has been compromised and how critical is it?
 - c) What is the impact if the attack should/has succeed(ed)? Minimal, serious, or critical?
 - d) What system or systems are targeted, where are they located physically and on the network?
- 4) The incident will be categorized into the highest applicable level of one of the following categories:
 - a) Category one - A threat to public safety or life.
 - b) Category two - A threat to sensitive data
 - c) Category three - A threat to computer systems
 - d) Category four - A disruption of services
- 5) In the event of breach of PII, University Legal Counsel will be notified for opinion and recommendations on required notification protocol, etc.
- 6) Do non-Panel members (UPD, Executive Council, University Communications Director) need to be notified and briefed on the incident?
UPD: 870-972-2093
Jonesboro PD: 870-935-5551
FBI: 870-932-0700
- 7) ITS staff members will follow the appropriate procedure based upon the assessment and nature of the incident. See attached Incident Response Procedures/Contact list.
- 8) Team members will restore the affected system(s) to the uninfected state. They may do any or more of the following:

- a) Re-install the affected system(s) from scratch and restore data from backups if necessary. Preserve evidence following chain of custody requirements with UPD.
 - b) Make users change passwords if passwords may have been sniffed.
 - c) Be sure the system has been hardened by turning off or uninstalling unused services.
 - d) Be sure the system is fully patched.
 - e) Be sure real time virus protection and intrusion detection is running.
 - f) Be sure the system is logging the correct events and to the proper level.
- 9) Authorized Team members will use forensic techniques, including reviewing system logs, intrusion detection logs, and interviewing witnesses and the incident victim to determine how the incident was caused. Team members will recommend changes to prevent the occurrence from happening again or infecting other systems.
- 10) Campus wide procedure changes will be presented to Executive Council for approval; departmental changes will be implemented upon CIO approval.
- 11) Documentation—the following shall be documented and filed with the Security Coordinator: (see Incident Identification form)
- a) How the incident was discovered.
 - b) The category of the incident.
 - c) How the incident occurred, whether through email, firewall, etc.
 - d) Where the attack came from, such as IP addresses and other related information about the attacker.
 - e) What was the response.
 - f) Whether the response was effective.
- 12) Evidence Preservation—make copies of logs, email, and other communication will be maintained as evidence as long as necessary to complete investigation, prosecution and beyond in case of an appeal.
- 13) Assess damage and cost—assess the damage to the organization and estimate both the damage cost and the cost of the containment efforts.
- 14) Review response and update procedures using the attached Incident Response Procedure Contacts list.
- 15) Determine the type of follow-up plan/announcement that is required, frequency and timeline. Document the follow-up plan and continue to log status for the duration of timeline.
- 16) Complete the Incident Post Review Checklist and file with Security Coordinator for each incident.

Incident Post Review Checklist

- a) Could an additional policy have prevented the intrusion?
- b) Was a procedure or policy not followed which allowed the intrusion? What could be changed to ensure that the procedure or policy is followed in the future?
- c) Was the incident response appropriate? How could it be improved?
- d) Was every appropriate party informed in a timely manner?
- e) Were the incident-response procedures detailed and did they cover the entire situation?
- f) Have changes been made to prevent a recurrence? Have all systems been patched, systems locked down, passwords changed, anti-virus updated, email policies set, etc.?
- g) Have changes been made to prevent a new and similar infection?
- h) Has a follow-up plan/assessment been established?

Appendix A
Security Panel Contact List

Timothy Cureton	870-926-6284
David Engelken	870-930-4782
Jennifer Harrell	870-253-9417
Teresa Patterson	870-897-1708
Michael Privett	870-219-7309
Henry Torres	870-206-3320
Justin Walker	870-273-2956
Margaret Watson	870-897-6407

Arkansas State University – Information Technology Services IT Security Incident Identification

Date: _____

Part 1 of 4

General Information

Incident Detector Information

Name: _____

Date & Time: _____

Title: _____

Cell#: _____

Phone: _____

Location of incident: _____

Email: _____

Incident Summary

Type of Incident Detected:

- Denial of Service
- Unauthorized Use
- Probe
- Hoax
- Malicious Code
- Unauthorized Access
- Other: _____

Incident Location:

Site: _____

Site Point of Contact (POC): _____

POC phone: _____

POC email: _____

How was the incident detected: _____

Additional Information: _____

a) Is the incident still in progress? _____

b) What data or property was threatened/compromised _____

c) Describe impact of the attack - Minimal, serious, or critical? _____

d) What system(s) were targeted? _____

Incident category:

•Category one

•Category two

•Category three

•Category four

Is mandatory notification required? Y/N attach copy of communication piece or other detail

Were non-Panel members notified and briefed on the incident?

•UPD

•Executive Council

•University Communications

•Jonesboro PD:

•FBI

•Other: _____

Check the following to indicate complete or explain below:

_____ Re-install the affected system(s) from scratch and restore data from backups if necessary.

_____ Preserve evidence following chain of custody requirements with UPD.

_____ Make users change passwords if passwords may have been sniffed.

_____ Be sure the system has been hardened by turning off or uninstalling unused services.

_____ Be sure the system is fully patched.

_____ Be sure real time virus protection and intrusion detection is running.

_____ Be sure the system is logging the correct events and to the proper level.

Describe forensic techniques and findings _____

Describe or attach recommended procedural changes _____

Describe the incident, how it was discovered and the response?

Origin of attack? IP addresses and/or other related information

Evidence Preservation:

Damage and cost:

Procedure updates:

Describe follow-up plan/announcement frequency and timeline. Document the follow-up plan and continue to log status for the duration of timeline.
