p@\$\$WŏrD Đi\$t®;¢t Dâtą ßr3@ch

Simulation

Please Sit With Your Building or Department Team Members



Table top exercise of a:

DATA BREACH SIMULATION



You will work in teams to:

React and respond to the scenario.



You will work in teams to:

React and respond to the scenario.

Information will "Drip."



Two KEY Deliverables:

1. Public & Internal Communications



Two KEY Deliverables:

1. Public & Internal Communications

2. Response Plan



School Scenario (Departments See Handout)

Yesterday, a teacher notified the district IT manager that some course grades have been changed in the system. All the students in one course had their grades changed to reflect much better scores than they actually earned.



1. Gather with your team.



- 1. Gather with your team.
- 2. Go over the scenario carefully. What do you know? What don't you know?



- 1. Gather with your team.
- 2. Go over the scenario carefully. What do you know? What don't you know?
- 3. Begin building your response. Elect a team member to take notes.



4. We will occasionally pause to discuss where we are.

Ready? Set? ...







Where Are We?

Have you begun to build a response plan?

Can you make any concrete conclusions?



Scenario Update (1)

Open Update #1



Consider Data Sensitivity & Scope of Breach





Where Are We?

Has the updated information changed your approach to the scenario?





Open Update #2



Consider Possible Controls to Avoid This Scenario





Where Are We?

Has the updated information changed your approach to the scenario?

What other information would be useful?





Open Update #3



Deliverable #1: Develop an "All Call" Script





Where Are We?

How do we feel about our script?



Deliverable #2: Develop a Incident Response Plan





Wrap Up & Share

Takeaways?



Anastasia Workspace

Enter Script Here



Audrey Clark Workspace

Enter Script Here



Gregory Workspace

Enter Script Here



Catrambone Workspace

Enter Script Here



Joseph M. Ferraina Workspace

Enter Script Here



Lenna W Conrow Workspace

Enter Script Here



High School Workspace

Enter Script Here



Middle School Workspace

Enter Script Here



Morris Ave Workspace

Enter Script Here



Business Office Workspace

Enter Script Here



Transportation Office Workspace

Enter Script Here



Facilities Office Workspace

Enter Script Here



Business Office Scenario

Yesterday, an employee notified the district IT manager that several purchase orders had been approved overnight.



Transportation Office Scenario

Yesterday, an employee notified the district IT manager that several bus routes appear to have been altered. Drivers are calling in for clarification.



Facilities Office Scenario

This morning, an employee notified the district IT manager that several school alarm codes appear to have been altered. Alarms could not be disabled using the existing codes.

