

# Dell Infrastructure Security



# Online Course

**ZETLAN TECHNOLOGIES**  
**[www.zetlantech.com](http://www.zetlantech.com)**

## Course Modules



### 1. NIST Framework Overview

- Describe the NIST Framework architecture and purpose
- Topics associated with the Category layer and explain how they align

### 2. NIST Framework: Identify Function

- Describe what constitutes an asset & which assets need to be protected
- Describe the "who/what/why" of a continuously updated inventory
- The planning efforts associated with Disaster Recovery, & etc.,
- Controls for the inventory classification & explain the KPIs developed around

### 3. NIST Framework: Protect Function

- Creating and documenting a baseline configuration
- Business Impact Analysis is integral to the protect function
- Role of the Business Continuity Plan & Business Impact Analysis
- Maintenance & access control subcategory control for the protect function
- Awareness training, data security & protective technology subcategory

### 4. NIST Framework: Detect Function

- Describe the anatomy of a breach
- Methods of detection and how detection can be implemented
- Describe the concept and benefits of continuous monitoring
- Explain the subcategories associated with detection and analysis



## 5. NIST Framework: Respond Function

- Describe how to quantify the extent of a security breach
- Describe how to contain a security breach
- Understand and construct an effective Incident Response Plan
- Purpose and details of an effective Communications Plan
- Describe the after action plan and review

## 6. NIST Framework: Recover Function

- Describe the considerations when implement a Disaster Recvry
- Describe how the BCP supports
- Describe the reqmnts & procs to return to "business as usual"
- Udstg the impact to the business, includg reputation and revenue





**LEARN  
REMOTELY!!**

The efficiency of online learning in terms of time management, flexibility, and the ability to access resources anytime, anywhere can be compelling.



**ZETLAN TECHNOLOGIES**  
**[www.zetlantech.com](http://www.zetlantech.com)**

For contact: +91 8680961847  
+91 9600579474

