# ProTech Professional Technical Services, Inc.



## zSecure Alert Concepts & Facilities

## **Course Summary**

### **Description**

This zSecure class is designed, written and presented by RACF & zSecure specialists. This overview course for zAlert highlights how real-time alerting can be implemented using IBM-supplied Alerts, and shows how to create your own zSecure Alerts.

### **Objectives**

At the end of this course, students will be able to:

- describe in detail the zSecure Alert product
- list and describe the installation, configuration and customization options available
- explain how to define, test & activate your own alerts.

### **Topics**

- Introduction
- ISPF Interface
- Pre-defined Alerts
- Stage Data Sets
- Refreshing zSecure Alert
- Installation-defined Alerts
- Extended Monitoring
- Debugging

### **Audience**

The course is suitable for anyone responsible for implementing or maintaining the zAlert product.

### **Prerequisites**

Attendees should have thorough working knowledge of RACF & CARLa or have attended RACF Administration and Auditing and zSecure Basic Admin & Reporting.

### **Duration**

One day

# ProTech Professional Technical Services, Inc.



## zSecure Alert Concepts & Facilities

### **Course Outline**

### I. Introduction

A. A high-level description of zSecure Alert to set the scene for the remainder of the class.

#### II. ISPF Interface

A. The ISPF interface used for displaying, modifying and managing alerts.

### III. Pre-defined Alerts

A. Review of the IBM supplied alerts and the customisation options available.

### IV. Stage Data Sets

A. How the stage data sets are used when modifying or creating alerts.

### V. Refreshing zSecure Alert

A. How to dynamically refresh zAlert after modifications have taken place.

### VI. Installation-defined Alerts

A. How to define and modify your own custom alerts to zSecure Alert.

### VII. Extended Monitoring

A. Extended monitoring and how it can be utilised.

#### VIII. Debugaina

A. How to debug issues when creating or modifying your own alerts.

### IX. Question and Answer Session