

U.S. Environmental Protection Agency Office of Inspector General 11-P-0725 September 30, 2011

# At a Glance

Catalyst for Improving the Environment

## Why We Did This Review

The U.S. Environmental Protection Agency (EPA), Office of Inspector General (OIG), conducted this audit to identify technical vulnerabilities associated with the Agency's network devices located in EPA's Region 9 headquarters building, and to assess the security posture of the Region 9 computer room. Results of this audit were provided to the appropriate EPA officials who can then promptly remediate and/or document their planned actions to resolve the identified technical vulnerabilities and computer room security findings.

## Background

This audit was conducted in support of the annual audit of EPA's compliance with the Federal Information Security Management Act.

For further information, contact our Office of Congressional and Public Affairs at (202) 566-2391.

## Region 9 Technical and Computer Room Security Vulnerabilities Increase Risk to EPA's Network

## What We Found

OIG technical vulnerability scans conducted at Region 9 headquarters revealed a multitude of *high-risk* and *medium-risk* vulnerabilities. These vulnerabilities were identified on Region 9 servers, desktops, and printers. The exploitation of unidentified and unremediated vulnerabilities could greatly impact the network security posture of Region 9 headquarters and/or the entire EPA network by exposing Agency data, information, and configurations to unauthorized access.

The OIG physical and environmental control review of the Region 9 computer room found that sufficient protections were not in place to safeguard critical information technology assets and associated data from the risk of damage and/or loss.

#### What We Recommend

We recommend that the Senior Information Official, Region 9:

- Remediate high-risk and medium-risk technical vulnerabilities
- Remediate physical and environmental control deficiencies

The full report is not available to the public due to the sensitive nature of its technical findings.