

Wireless Network Audit

PROFESSIONAL SERVICES

Wireless LAN Audit, Security and Performances

Code: PS-NA-EWN-WLAN-01

Overview

A properly designed and applied security process should be aligned within the framework of your organization. A well-designed network organization model optimizes stakeholder value, recognizing the needs not only of shareholders, but also of customers, suppliers, employees, and other stakeholder communities. A security is firmly embedded in and built around network will have elements of network security policy, goals, assessment, implementation, and operation.

PT. Autojaya Idetech offering audit, design to assess, develop, and optimize your wireless security, performance. With the help of expert planning, specialized tools, and continual analysis and tuning. PT. Autojaya Idetech security team builds an in-depth knowledge of your security infrastructure. Aided by this knowledge, the PT. Autojaya Idetech engineering team becomes a highly effective trusted advisor supporting your organization.

Scope of Work

1. Local Scanning
2. Identify Source of Interference
3. Identify Source channel overlapping
4. Identify Risky configuration
5. Identify Risky WLAN connectivity
6. Identify Insecure communication
7. Identify Suspicious WLAN settings
8. Identify Suspicious Behavior
9. Design
10. Assess
11. Develop
12. Optimization
13. Reporting

HOTEL



Am I connected to an insecure Access Point?

COFFEE SHOP



Am I connected to a real hotspot connection?

AIRPORT



Am I connected to another passenger in ad-hoc mode?

HOME



Is my laptop probing for SSIDs not on the safe list?

HEADQUARTERS



Are my employees using Municipal WiFi?

BRANCH OFFICE



Do I have wire \$ wireless on the same time?