Home Network Segmentation & Security Implementation Project

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Executive Summary

This report details the step-by-step planning, implementation, and testing of a segmented home network using Ubiquiti UniFi equipment. The primary objective was to design a secure, scalable, and manageable network that simulates enterprise-grade principles in a residential setting. Core areas of focus included VLAN segmentation, firewall rule implementation, wireless SSID isolation, and device adoption.

Project Objectives

- Redesign home network with security-first principles
- Deploy VLAN segmentation to separate network functions (e.g., IoT, Guests, Secure)
- Configure firewall rules to control inter-VLAN traffic
- Establish multi-SSID wireless access mapped to VLANs
- Test and verify all segmentation, isolation, and access control measures
- Create reusable documentation to demonstrate cybersecurity, network design, and project management skills

Scope

In-Scope:

- ISP Modem Bridge Setup
- UniFi Dream Machine Pro configuration
- Switch and AP deployment
- VLANs, firewall rules, DHCP
- Wi-Fi SSID segmentation
- Testing and validation

Out of Scope:

- Physical cabling upgrades
- External threat mitigation tools (beyond IDS/IPS)
- Multi-WAN failover setup

Equipment & Infrastructure					
Network Equipment:	Purpose/placement:	Other:			
Actiontec T3200	ISP modem/router (Bridge Mode)	Passes WAN to UDM Pro			
Ubiquiti Dream Machine Pro	Gateway, Firewall, DHCP server, DNS	Network controller, Remote site management			
Unifi USW-Lite-8-PoE	Main switch, power WAP	Tag Ports: VLANs (Secure, IoT, Camera, Guest)			
UniFi Flex Mini 5-Port PoE Switch	For IoT from main switch	Tag Ports: VLANs (Secure and IoT)			
Ubiquiti U6+	From PoE switch - WAP	WiFi 6 and multiple SSID broadcasts			
2x UPS	Redundancy	Supports router, AP, and switches			
Cat6 Ethernet Cables	Support up to 10 Gbps speeds				

VLANs					
Name	Scope (Class C)	Fixed IP Address	DHCP auto Devices	Other Requirements	
Management (network devices)	192.168.10.0/24	Gateway: 192.168.10.1	All network devices	Reduce gateway access	
Secure	192.168.20.0/24 (Starting at 192.168.20.100 for DHCP)	Printer: 192.168.20.10 Scanner: 192.168.20.12	Phones, computers, etc.	AP: 2.4 GHz and 5 GHz Hide SSID broadcast	
IoT	192.168.30.0/24 (Starting at 192.168.30.100 for DHCP)		Hubs, Lights, Plugs, Appliances	AP: 2.4 GHz Hide SSID broadcast	
Camera	192.168.40.0/24 (Starting at 192.168.40.100 for DHCP)			AP: 2.4 GHz Hide SSID broadcast	
Guest	192.168.50.0/24		Guests/visitors	AP: 2.4 GHz and 5 GHz Set up guest portal	

Implementation Phases

Phase 1: Planning & Design

• Mapped existing network topology

- Identified required VLANs: Management, Secure, IoT, Guest, Camera
- Defined IP address schema and DHCP pools
- Established firewall rule framework
- Created logical network diagrams

Phase 2: Physical Deployment

- Placed and powered all network equipment
- Set PoE switch ports for VLAN tagging
- Connected Flex Mini to main switch for downstream segmentation

Phase 3: System Configuration

- Logged into UDM Pro, performed firmware updates
- Switched UniFi GUI to dark mode for visibility
- Adopted and updated UniFi devices
- Created VLANs with subnet mapping:
 - o VLAN 1: Management (192.168.10.0/24)
 - o VLAN 20: Secure (192.168.20.0/24)
 - o VLAN 30: IoT (192.168.30.0/24)
 - o VLAN 40: Camera (192.168.40.0/24)
 - o VLAN 50: Guest (192.168.50.0/24)
- Created DHCP scopes per VLAN

Phase 4: Security Configuration

- Enabled IDS/IPS system-wide
- Applied country IP block list (2 high-risk regions)
- Configured honeypot in Management VLAN
- Restricted admin interface to Management + Secure VLANs only

Phase 5: Wireless SSID Setup

- Created 4 SSIDs:
 - o "SecureNet" VLAN 20

- o "IoT-Net" VLAN 30
- o "CameraNet" VLAN 40
- o "GuestAccess" VLAN 50 (portal + isolation)
- Broadcast settings:
 - o Secure & Guest: 2.4/5GHz
 - o IoT & Camera: 2.4GHz only
- Enabled client isolation for Guest VLAN

Phase 6: Firewall Rule Implementation

- Allow Management VLAN outbound to all VLANs
- Allow Secure VLAN to access all networks
- Block IoT ↔ Secure/Management communication
- Allow Guest → IoT casting only
- Block all guest traffic to Secure/Management VLANs
- Add parental control rules for specific devices (time/content)

Phase 7: Testing & Validation

- Verified VLAN assignment per port
- Conducted ping tests between VLANs
- Validated DHCP on each VLAN
- Confirmed SSID → VLAN routing
- Performed casting tests from Guest → IoT
- Confirmed firewall rules block unauthorized lateral movement

Outcome & Deliverables

- Fully segmented and secure home network
- Documented configurations for repeatability
- Functional wireless environment with isolated VLAN traffic
- Practical showcase of cybersecurity and network engineering capabilities

Contact

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