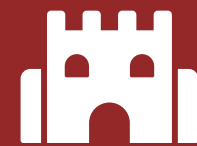




# MAKE YOUR BUSINESS CASTLE A SECURE FORTRESS



1

CLOUD  
CISCO UMBRELLA



14

KNIGHTS  
WTC STAFF MONITORING  
ALL SYSTEMS



2

MOAT  
FIREWALL FILTERING



13

KEEP VAULT  
SERVER PROTECTION,  
IMAGING, & REPLICATION



3

GATEWAY & GUARDS  
VPN CONNECTIVITY



12

KEEP WALLS  
NETWORK/SERVER  
MONITORING



4

DRAWBRIDGE  
FIREWALL ACCESS  
RULES



11

INNER OPEN AREAS  
WORKSTATION  
SUPPORT & UPDATES



5

PATHWAY  
PASSWORD  
AUTHENTICATION POLICY



10

INNER WALLS  
SMART SWITCHES AND  
ACCESS POINTS



6

OUTER WALLS  
PHYSICAL FIREWALL



9

GUARD TOWERS  
SMART CAMERAS



7

OUTER OPEN AREAS  
A.I. SCANNING




8

SENTRY ON HORSE  
VULNERABILITY TESTING




YOUR BUSINESS NEEDS


# THE WTC SYSTEM

**1** **CLOUD**  **CISCO UMBRELLA**


- a. First line of internet defense wherever users go
- b. Cloud Security solution at the Foundation of the Internet
- c. Block Malicious Destinations before a connection is made
- d. DNS-Layer security and interactive threat intelligence

**2** **MOAT**  **FIREWALL FILTERING**


- a. GEO filtering for eliminating unwanted traffic from foreign countries
- b. Content filtering for websites
- c. Internet malware filtering

**3** **GATEWAY & GUARDS**  **VPN CONNECTIVITY**


- a. Specific approved connections for application access
- b. Specific client connections using additional authentication
- c. Remote site connectivity to main location via protected tunnel

**4** **DRAW BRIDGE**  **FIREWALL ACCESS RULES**


- a. Allow only approved traffic from approved IP addresses
- b. Allow access to specific internal applications from the outside

**5** **PATHWAY**  **PASSWORD AUTHENTICATION POLICY**


- a. Password Complexity rules
- b. 2 Factor Authentication
- c. Password Change Frequency

**6** **OUTER WALLS**  **PHYSICAL FIREWALL**


- a. Monitor all traffic on the network
- b. Cellular internet backup
- c. External connection monitoring

**7** **OUTER OPEN AREAS**  **ARTIFICIAL INTELLIGENCE SCANNING**


- a. Constant scanning of the network using advanced analytics not tied to specific patterns

**8** **HORSE SENTRY**  **VULNERABILITY TESTING**


- a. External Penetration testing to validate security practices
- b. Internal Vulnerability scans on all network devices
- c. Internal Vulnerability scans on all installed software
- d. Provides detailed actionable priority list

**9** **GUARD TOWERS**  **SMART CAMERAS**


- a. Monitor internal areas of your business
- b. No control unit needed
- c. Advanced traffic analytics
- d. Infrared ability

**10** **INNER WALLS**  **SMART SWITCHES AND ACCESS POINTS**


- a. Monitor ALL traffic across wireless & LAN connections
- b. Separate "Guest" wireless networks
- c. Segment traffic per switch port for increased security and protection

**11** **INNER OPEN AREAS**  **WORKSTATION SUPPORT & UPDATES**


- a. Remote monitoring of all workstations, servers, and other hardware
- b. Monthly updates for windows and other patches and firmware
- c. Internet malware filtering

**12** **KEEP WALLS**  **SERVER AND NETWORK MONITORING**

- a. Monitor resource utilization for servers and application traffic
- b. Monitor Memory, CPU, Disk Space and network bandwidth
- c. Email notification when any resources are out of scope

**13** **KEEP VAULT**  **SERVER PROTECTION, IMAGING, REPLICATION**

- a. Server ransomware protection
- b. Complete server imaging on local device other than server
- c. Complete server image taken every 60 minutes
- d. Complete server replication to offsite cloud daily
- e. Ability to run environment from the cloud in event of disaster

**14** **KNIGHTS**  **WTC SUPPORT STAFF MONITORING**

- a. 24/7 monitoring of all systems with automated notifications
- b. Highly trained staff at all levels of support
- c. Immediate escalation within WTC team