EXTRACT of ITHC Scope

2.0 CLIENT OBJECTIVES AND PROJECT OUTLINE

Encription have been asked by xxxx xxxxx at West Midlands Police to undertake a security assessment to identify any potential vulnerabilities or security threats that may exist within their PSN infrastructure.

Website:

- DIR xxxx Digital Interview Recording(HTTPS & TCP/8080) x.x.x.x https://xxxx.co.uk
- ELVIS xxxx Elvis Vehicle Recovery(HTTPS) www.xxxxx.co.uk x.x.x.x
- Full information located in the Technical Questionnaire.

External:

- External Facing IP's—Please refer to the Technical Questionnaire
- All IPs are hosted and live

Internal:

- Virtual Machines—x00
- Internal Facing IP's—Please refer to the Technical Questionnaire
- x Physical Sites
- 8000 Desktops—please refer to the Technical Questionnaire for information i.e IP ranges etc.

Firewall:

- xxxxx Firewall (historically xxx)
- Number of Firewall Rulesets -
- Total x
- Xxx PSN Protected
- Xx PSN Secured
- Xx Rules per firewalls

Build Review:

- X [all O/S used listed here removed]
- Number of builds to be assessed—Assumed 6 separate builds at this time Laptop, Laptop DA build, Desktop, VM, Standard xxxx Build, xxx build

VPN:

- x Remote Access
- xxx.xxxx.net
- xxxx1.xxxxa.net
- Further information is located on the Technical Questionnaire.

Extra Requirements:

- All standard Builds will be identified by DNS
- Environments to be Tested
 - o OFFICIAL Network
 - SECRET Network
 - o Dip Sample of Switches and Routers from a single VLAN
 - o 3 x DMZ environments
 - o All xxx Devices on a single LAN segment
 - AIRWAVE Environment (To be completed with the SECRET work)
 - o Protective Web Proxies xx appliances over x data centres

Out of Scope:

- Wireless Testing
- Mobile Device Security Review
- Database Vulnerability Assessment
- Encription have been supplied with further information regarding IP's etc. located in the Information for ITSHC document.