# Darktrace POV

# Information Gathering Questionnaire

**環境資訊確認表**

The purpose of this questionnaire is to aggregate information prior to a Darktrace POV appliance-sizing meeting, which includes the discussion of the POV pre-requisites.

本環境確認表用途於DARKTRACE POV測試之使用，並於本表中確認其環境資訊。

**Customer name:**

#### 公司名稱：

**Main point of contact:**

**主要聯絡人姓名：**

**Email address of main point of contact:**

**主要聯絡人之電子郵件：**

|  |
| --- |
| 1. Your organization topology needs to allow the desired network traffic to be spanned into the Darktrace appliance. Alternatively the use of TAP can be considered.

Will the network data received by Darktrace be collected through the use of SPAN or TAP? 貴單位網路架構是否允許Spanned流量到DARKTRACE設備會者透過TAP設備進行流量導引？Answer: |
|  |
| 1. Please confirm the connections types, which will be presented to Darktrace.

請確認連線的類型，方便DARKTRACE進行收集* The cable medium. (eg. Copper, MM Fibre, SM Fibre).

Answer: * The physical connection (eg. RJ45, SFP+).

Answer: * The port type (eg. 10GBASE-SR, 10GBASE-LR).

Answer: * The maximum speed of connection (eg 1Gb, 10Gb, 40Gb).

Answer: * The number of SPAN-ports/TAP-points of this type

Answer:  |
|  |
|  |
| 1. Typical transactional data representing communications between machines/devices include clients to servers, servers to clients and clients to clients.

針對資料連線溝通類型，以用戶端對伺服器、伺服器對用戶端以及用戶端對用戶端的確認* Does your network permit Internet bound traffic?

 貴單位網路環境是否允許連線上網際網路？Answer: * If your network permits Internet bound traffic, then are proxy servers in use?

 如允許與網際網路連線，貴單位是否有使用代理伺服器？Answer: * If proxy servers are in use, are these hosted internally or externally?

代理伺服器目前是由內部單位託管或者外部單位託管?Answer:  |
|  |
| 1. Is DHCP in use?

是否有使用DHCP協定？Answer:  |
|  |
| 1. What is the anticipated average bandwidth that will be ingested from SPAN/TAP?

請提供透過SPAN/TAP導流的平均頻寬Answer:  |
|  |
| 1. What is the anticipated maximum bandwidth that will be ingested from SPAN/TAP?

請提供透過SPAN/TAP導流的最大頻寬Answer:  |
|  |
| 1. How many active users can we expect to see?

貴單位有多少使用者Answer:  |
|  |
| 1. How many devices can we expect to see?

貴單位有多少連網裝置Answer:  |
|   |
|   |
| 1. Is IPv4 or IPv6 in use?

貴單位使用IPv4 或者 IPv6?Answer:  |
|  |
| 1. Shipping information:

設備運送資訊確認* Company name in full公司名稱全名:

 Answer: * Shipping address公司地址:

 Answer: * Contact name設備收件人名稱:

 Answer:* Contact name phone number設備收件人連絡電話:

 Answer: * Contact name email address設備聯絡人電子郵件:

 Answer: |
|  |
|  |
| Any additional information you would like to provide about your network:是否有任何其他資訊需特別說明 |

Typical Network Architecture – for illustration only.

