



WIFI SURVEY QUESTIONNAIRE

(Once completed email to info@tidey.org.uk)

Customer Name																
Site Address																
Job Description																
Date & Time of Survey																
Type / Brand of Wi-Fi to be used?																
Will the client supply a test IAP?																
Floors / Area to be surveyed?																
Areas of Exemption?																
Type of Wi-Fi Survey?	Tick or Mark Yes															
<table border="1"><tr><td>Predictive Survey</td><td>Desktop survey to be carried out with Ekahau Wi-Fi Design Tool</td><td></td></tr><tr><td>Active Survey (Existing Wi-Fi)</td><td>Provides more insight into a network connectivity and/or performance. Things like packet loss, packet delay and access points associated with, can be measured during and active survey.</td><td></td></tr><tr><td>Active Survey (AP On stick, Pre deployment Survey)</td><td>Sample AP used to associate to BSSID & SSID Connection. Used for pre deployment location of AP's .</td><td></td></tr><tr><td>Passive Survey (Listen Only Mode)</td><td>Performed to get an understanding of the RF characteristics on-site. I.e existing Signal strengths, noise levels, SNR's. The survey client does not associate with access points it listens in and locates RF trouble zones.</td><td></td></tr><tr><td></td><td>All of the above</td><td></td></tr></table>	Predictive Survey	Desktop survey to be carried out with Ekahau Wi-Fi Design Tool		Active Survey (Existing Wi-Fi)	Provides more insight into a network connectivity and/or performance. Things like packet loss, packet delay and access points associated with, can be measured during and active survey.		Active Survey (AP On stick, Pre deployment Survey)	Sample AP used to associate to BSSID & SSID Connection. Used for pre deployment location of AP's .		Passive Survey (Listen Only Mode)	Performed to get an understanding of the RF characteristics on-site. I.e existing Signal strengths, noise levels, SNR's. The survey client does not associate with access points it listens in and locates RF trouble zones.			All of the above		
Predictive Survey	Desktop survey to be carried out with Ekahau Wi-Fi Design Tool															
Active Survey (Existing Wi-Fi)	Provides more insight into a network connectivity and/or performance. Things like packet loss, packet delay and access points associated with, can be measured during and active survey.															
Active Survey (AP On stick, Pre deployment Survey)	Sample AP used to associate to BSSID & SSID Connection. Used for pre deployment location of AP's .															
Passive Survey (Listen Only Mode)	Performed to get an understanding of the RF characteristics on-site. I.e existing Signal strengths, noise levels, SNR's. The survey client does not associate with access points it listens in and locates RF trouble zones.															
	All of the above															
Coverage Requirements																
	Basic Connection															
	Data & Voice															
	Skype & VC															
	All of the Above															
Usage Profiles																
	Very Low (256 Kbps)															
	Low SLA (1Mbps)															
	Normal SLA (2Mbps)															



High SLA (4Mbps)	
Very High SLA (10Mbps)	

Maximum number of associated clients per floor	
--	--