

Ben Williams

From: Gudgeon Siobhain - SCO36 on behalf of Met Intel - Open Source
Sent: 16 October 2014 05:37
To: Slaymaker Paul R - KG
Cc: Mudhar Sukhvinder S - SCO36
Subject: RE: Open Source for Whitworth and Kovari. ****Rejected****

Hello, with regards to your request we are not in a position to complete routine enquiries for Borough. Your SPOC at your LIT - T02032761031 should direct you to the Area Hubs or you could ask another LIT to complete the work. Failing that you should approach your NID team.

Please see the below response that was sent by our DI to a query regarding taskings.

To explain, we have on average 2 staff per shift covering 24/7 and focussing on immediate threats to life and other major incidents. In essence we are in a position where we have reduced local OS capability in order to start again ! Unfortunately my team cannot pick up OS across the entire MPS, that being said we are trying and workloads have spiralled. We have to focus on risk.

I do not have the solution for you, we will have to deal with this problem as Met intel community. You need to brief your own responsible Inspector, they look across the combined hubs to identify any OS with enough resilience to assist. At the same time they must push to prioritise resolution of the covert lines issues.

Kind regards


Signature

METSEC CODE - Restricted

Phone: +44 (0)20 7230 8325
Metphone: **DPA**
E-mail: Siobhain.Gudgeon@met.police.uk
Mail: Met Intelligence Bureau - SC&O 36 (3)
Open Source Desk
SC&O 36(3) Met Intelligence Bureau (MIB)
Room C103
Cobalt Square
1 South Lambeth Road, SW8 1SU

Please visit the MIB Open Source Unit Intranet Page: [Click Here](#)

Total Policing: Every Opportunity, Every Tactic

 please consider the environment - do you really need to print this email?

From: Slaymaker Paul R - KG
Sent: 16 October 2014 05:16
To: Met Intel - Open Source
Cc: Schamberger Rolf M - KG; Turrell Debbie - KG
Subject: Open Source for Whitworth and Kovari.

Hi

Please see attached open source form for two sudden unexplained deaths on our borough in the last month that may be linked. Would you be able to do some open source checks for me ASAP. The reason its quite urgent is