MOBILE THEME BRIEFING
MAY 28 2010

- MORE – mobile technologies, networks, signals & locations
- FASTER – developments against new mobile internet applications
- BETTER – locating of mobile devices
Mobile Challenge

- 4 billion mobile subscribers worldwide…most prolific customer product ever invented
- By 2015 up to 90% of internet traffic will be accessed on mobile devices
- Over 200 3rd party Location Aware Applications on the iPhone alone
- Global mobile communications users outnumber internet users by 2:1
- Predicted that in 2011 mobile broadband will overtake fixed-line internet connections in the UK
Project Scope & Objectives

- Users are moving their Internet access point from a fixed device to a mobile device. Mobile versions of common applications (for instance Facebook or Google maps) are not processed by our current capabilities.
- The Mobile Applications Project aims to deliver two capabilities:
  - capability against mobile applications (on both mobile and core Internet networks)
  - target-centric converged analysis of Voice, Text, C2C and Geo data
- All types of phone and OS present different challenges - Iphone, Symbian, Android, Windows Mobile, etc.

This information is exempt under the Freedom of Information Act 2000 (FOIA) and may be exempt under other UK information legislation. Refer any FOIA queries to GCHQ on 01242 231491 x30305 or infoleg@gchq.gov.uk. © Crown Copyright. All rights reserved.
Planning Approach

- Tackle Mobile Internet first - GRX/GTP. Core Internet next.
- Project focused on exploiting Roaming Mobile Network Traffic (GRX) - Rich in Converged Data
- Pragmatic approaches - limited Mobile Resources e.g. Use of Agility trials
- Ideally OPS driven – Technically informed
- Aiming for 20 Mobile Apps + 100 TDIs for FY10/11
Capability - iPhone

- iPhone
  - Ported core WARRIOR PRIDE to the iPhone
  - iPhone specific plugins
    - Power Management - CREAMY SMURF
    - Hot mic - NOSEY SMURF
    - High precision GPS - TRACKER SMURF
    - Kernel patch - PORUS
    - Self protection - PARANOIA SMURF
  - File retrieval - Any content from phone, e.g. SMS, MMS, e-mails, web history, call records, videos, photos, address book, notes, calendar, files on the phone, we can get it
Capability - Android

- Android
  - In collaboration with CSEC started to port core WARRIOR PRIDE to the Android Platform – complete C3-10
  - Android specific plugins (same as iPhone)
    - Power Management – DREAMY SMURF
    - Hot call – NOISY SMURF
    - High precision GEO – TRACKER SMURF
    - Kernel stealth – POPUS
    - Self protection – PANIC ID SMURF
  - File retrieval – almost any content from phone, e.g. SMS, MMS, emails, wallpaper, ringtones, videos, photos, address book, notes, calendar. (If it's on the phone, we think we can get it)