

MASTS Acceptable Use Policy

To use the MASTS data you must agree to our acceptable use policy.

Please fill out and sign the following document and post to:

Richard Clegg, Office 209,
Dept of Elec Eng,
University College London,
66-72 Gower Street,
London,
WC1E 7JE.

Alternatively email a scan of a signed copy to data@mastsproject.org.

1. MASTS data will not be distributed beyond authorized users.
2. I will notify the MASTS project of the names and email addresses of any persons (and their respective affiliations) assisting me in research using the oc48 data. This includes graduate students and interns.
3. The IP addresses in this trace are all anonymized to preserve the privacy of end users (hosts) and networks monitored in the collection of the MASTS data. The anonymization is prefix-preserving; if the original IP addresses had N bits in common, the anonymized addresses will have those same N bits in common. The traces are all anonymized with the same key, so one original IP address that appears in multiple traces will appear as the same anonymized IP address across those traces. In so far as possible, privacy of end users (hosts) and networks monitored in the creation of these traces will be respected by the researchers. Researchers will make no attempts to reverse engineer, decrypt, or otherwise identify the original IP addresses collected in the trace. Researchers will make no attempts to connect to, probe, or in any other way initiate contact with a machine or machine administrator identified via the anonymized MASTS data.
4. At the end of the research, or semi-annually (which ever is less), a summary of the research and any findings/conclusions will be reported to the MASTS project. If any research is described on the WWW, a URL will be provided. This information is primarily used in reports to our funding agencies.
5. In so far as possible, research findings and conclusions using MASTS data will be published and/or made publicly available. An acknowledgment to the MASTS project will also be included.

Name: _____

Research organisation: _____

Address: _____

email address: _____