
Trustis FPS Root CA

**Details summary supporting
application
for
trusted root status with
Mozilla Foundation**

The following information relates the Trustis FPS Root CA which is submitted for approval as an Approved Root in Mozilla Browser Software.

CA Name -Trustis Limited FPS Root CA

www.trustis.com

Trustis operates a significant number of roots (approx 20) which anchor a number of separate trust infrastructures operating under a range of policy regimes. Trustis FPS is one of these roots. This root supports CAs which provide PKI services to a wide range of end entities in both the commercial and public sectors. Sub CAs must at minimum fulfil a set of baseline criteria. These are: tScheme :- Approval for CA and CA operations, WebTrust Equivalence – Approval for Root CA embedding in Operating Systems and Browsers. Government Authentication Framework Level 2 – Authentication standard during registration. Nine Sub CAs are currently signed by the FPS Root CA. Eight provide certificate services on a commercial basis. One is used to enhance the security of the FPS infrastructure. All Sub CAs are operated by Trustis, no third party operated Sub CAs are signed by this root. Services are operated predominantly in the UK and Europe.

Audit Information

WebTrust Equivalence – Auditor KPMG (UK)

<http://www.kpmg.co.uk/>

Audit Report and WebTrust Management Assertions:

[http://www.trustis.com/pki/fps/policy/T-TSC-AUDIT-KPMG Full Audit Report FPS.pdf](http://www.trustis.com/pki/fps/policy/T-TSC-AUDIT-KPMG%20Full%20Audit%20Report%20FPS.pdf)

tScheme – Auditor Lloyds Register Quality Assurance (LRQA)

<http://www.lrqa.co.uk/products/security/>

Service Description and Profile details

<http://www.tscheme.org/directory/trustis/index.html>

Certificate Name: Trustis FPS Root CA
OU = Trustis FPS Root CA
O = Trustis Limited,
C = GB

Full certificate details are promulgated for corroboration and may be found at

<http://www.trustis.com/roots/fps/>

All Sub CAs operate to the same set of standards. A full set of end entity policy documentation (including Certificate Policy) may be found at

<http://www.trustis.com/pki/fpsia/>

Version: V3

SHA1 Fingerprint: 3b c0 38 0b 33 c3 f6 a6 0c 86 15 22 93 d9 df f5 4b 81 c0 04

MD5 Fingerprint: 30 C9 E7 1E 6B E6 14 EB 65 B2 16 69 20 31 67 4D

Modulus Length (a.k.a. "key length"): 2048 bits

Valid From (YYYY-MM-DD): 2003-12-23

Valid To (YYYY-MM-DD): 2024-01-21

CRL HTTP URL: <http://www.trustis.com/roots/fps/>

OCSP URL: N/A

Class (domain-validated, identity-validated or EV): Identity-validated

Certificate Policy URL: <http://www.trustis.com/pki/fps/policy/t-adm-tsc-trustis-fps-root-certificate-policy-v1.04.pdf> and accompanying PKI Disclosure Statement :
<http://www.trustis.com/pki/fps/policy/t-adm-tsc-trustis-fps-root-PDS-v1.04.pdf>

CPS URL:<http://www.trustis.com/pki/fps/policy/Trustis-Certification-Practice-Statement V1.1.pdf>

Requested Trust Indicators (email and/or SSL and/or code): SSL, S/MIME