

Dear MoSAPI/RRI user.

Please be aware of the following updates on the Monitoring System API (MoSAPI) and Registration Reporting Interface (RRI):

- The systems will not yet be restricted to support only <u>Transport Layer Security (TLS)</u>
  <u>Protocol version 1.3</u> by the end of June 2020 as previously announced. The new release date to limit support to TLS version 1.3 only will be shared in the future.
- The release date for TLS client authentication is scheduled as follows:
  - OTE Environment (RRI only): 13 July 2020 from 18:00 UTC to 20:00 UTC
  - Production environment:
     14 July 2020 from 17:00 UTC to 20:00 UTC
- TLS client authentication is going to be available for RRI the same date of the release for the MoSAPI.

The MoSAPI and RRI systems may be offline and unavailable intermittently to all users during the release, so please plan accordingly. We apologize in advance for any inconvenience.

Please note that TLS client authentication is an alternate method and the access to the MoSAPI and RRI systems using username and password credentials will remain unchanged.

To enable TLS client authentication in both systems, the TLS Client authentication data must be configured through the Name Services Portal (NSP) for each TLD. Your Registry Service Provider or Data Escrow Agent may contact you to request access to the MoSAPI or RRI using TLS client authentication.

The upcoming MoSAPI specification document has been updated to include client certificate requirements and can be found in the <u>Monitoring System API Specification</u> webpage. The new authentication method (TLS client authentication) is specified in section **12. Alternative methods of authentication** of <u>the specification</u>.

The specification of the TLS client authentication method for the RRI can be found here.

For any questions, please contact **ICANN Global Support**.

Best regards,

Technical Services Team Global Domains Division Internet Corporation for Assigned Names and Numbers