

TSA Disclosure Statement

1 Entire Agreement

This TSA Disclosure Statement is not the entire agreement, only a part of it. Please refer to our complete DigiStamp TSA Policy and our End-User License Agreement, available at www.digistamp.com/about-us/repository.

2 TSA Contact Information

The DigiStamp CISO is responsible for the development, implementation, and publishing of the DigiStamp TSA Policy and Practice Statement, and all relevant documents pertaining to time-stamping services provided by DigiStamp. All inquiries and comments concerning the contents of stated documents can be directed to:

DigiStamp, Inc.

Address: 3400 Oak Grove Ave, # A120

Dallas, TX 75204

E-mail: <u>info@digistamp.com</u> Phone: 214.377.0378

3 Time-stamp Token Types and Usage

DigiStamp offers a single class of time-stamp token under the policy identifier 1.3.6.1.4.1.8291.1.1. Time-stamps tokens produced under 1.3.6.1.4.1.8291.1.1 are in the form prescribed by RFC 3161 and subsequent standards. These time-stamp tokens can be used for any purpose except the protection (e.g. time-stamping) of a timestamp produced by a TSA other than DigiStamp. We accept the following hash algorithms:

- SHA-1
- SHA-256
- SHA-384
- SHA-512 (recommended)
- RIPEMD-160

Our time-stamp token signatures are encrypted using RSA 2048. Each time-stamp token include the public keys necessary for verification, and can be verified against DigiStamp's root certificate or the known and published audit public key for the source time-stamping unit. Certificates can be retrieved from our Repository at: https://www.digistamp.com/repository/about-us/repository.

Looking to NIST for life expectancy estimates for our time-stamp token signatures, at the time of this writing they can be expected to remain valid through 2030. DigiStamp preserves the time stamps in an Archive for fifteen (15) years. The Archive will provide DigiStamp the ability to extend validity of all constituent time-stamps through the application of newer signatures with greater strength.

4 Reliance Limits

The level of accuracy of time that is provided by DigiStamp in a time-stamping token is +/- one (1) second with respect to UTC. See Section 7.3.2 of the complete TSA Policy for more information at www.digistamp.com/docs/DigiStampTSApolicy.pdf.

TSA Event Logs are maintained in our Depository for fifteen (15) years. See Section 7.4.11 of the complete TSA Policy for more information at www.digistamp.com/docs/DigiStampTSApolicy.pdf.

5 Obligations of Subscribers

See Section 6.2 of the complete TSA Policy at www.digistamp.com/docs/DigiStampTSApolicy.pdf. Subscribers are also subject to the End-User License Agreement at www.digistamp.com/about-us/digistamp-license-agreement/.



6 Obligations of Relying Parties

See Section 6.3 of the complete TSA Policy at www.digistamp.com/docs/DigiStampTSApolicy.pdf.

7 Limited Warranty and Disclaimer/Limitation of Liability

See Article IV of the End-User License Agreement at www.digistamp.com/about-us/digistamp-license-agreement/.

8 Applicable Agreements and Practice Statement

Relevant content can be found in our Repository at www.digistamp.com/about-us/repository.

In particular, applicable agreements include Obligations of Subscribers and Obligations of Relying Parties described in our TSA Policy and Practice Statement Available at www.digistamp.com/docs/DigiStampTSApolicy.pdf. The DigiStamp End-User License Agreement is applicable, and available at www.digistamp.com/about-us/digistamp-license-agreement/.

9 Privacy Policy

See Privacy Policy at www.digistamp.com/about-us/privacy-and-legal-policies.

10 Refund Policy

See Article IV of the End-User License Agreement at www.digistamp.com/about-us/digistamp-license-agreement/.

11 Applicable Law, Complaints, and Dispute Resolution Mechanisms

See Article III of the End-User License Agreement at www.digistamp.com/about-us/digistamp-license-agreement/.