

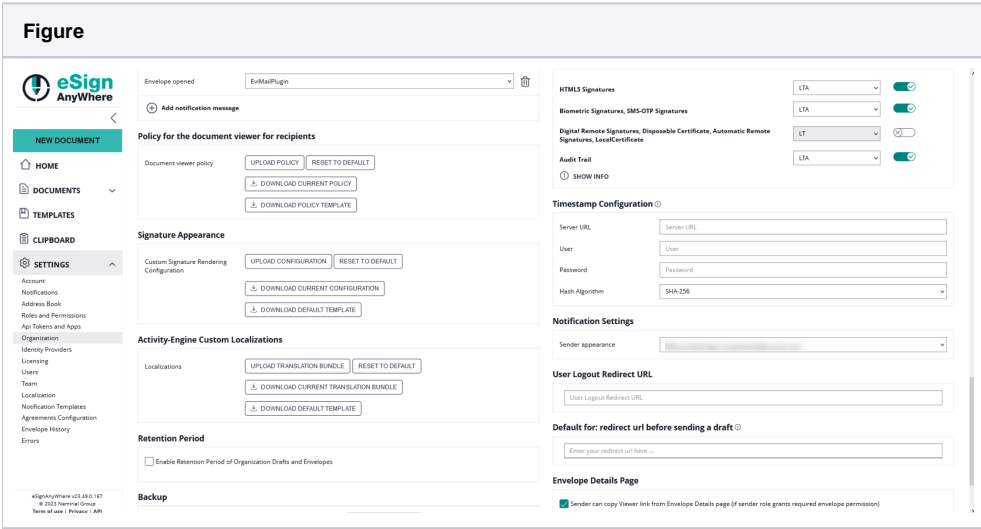
Custom Timestamp Service


This feature allows you to set a dedicated timestamp service for each organization. This enhancement enabled the use of distinct timestamp servers tailored to each organization's needs, now accessible via a user-friendly UI within the organization settings. Here, administrators can enter URL, user credentials, and password information for the timestamp server.



Please note following prerequisites:
To utilize this feature, the feature flag "AllowUsingCustomTimeStampService" must be enabled for the organization. See [Feature Flags#AllowUsingCustomTimeStampService](#)
Furthermore, it is essential to note that no additional permissions are necessary other than "User can view organization settings" and "User can edit organization settings" to access and configure the timestamp server. See [Roles and Permissions](#)

The timestamp configuration can be found in the organization settings (additionally, an informational text has been included to clarify the configuration: "Configuration of a custom timestamp server. If no timestamp server is configured, the default timestamp server will be used. **Modifications of this setting will be applied to both new and already sent envelopes.**"

Figure	Description
	<ol style="list-style-type: none">1. Server URL2. User3. Password4. Hash Algorithm<ol style="list-style-type: none">a. Sha1b. Sha1256c. Sha512



Timestamp information is also visible in the audit trail. For more information about the audit trail please see [Signer Guide#TheAuditTrail](#) and [Document details](#).

Please also note the following:

When both feature flags "Timestamp" and "AllowUsingCustomTimeStampService" are enabled:

- The AllowUsingCustomTimeStampService takes precedence.

If "AllowUsingCustomTimeStampService" is enabled but values are not configured:

- Timestamps cannot be utilized unless the "Timestamp" feature flag is also enabled. In this scenario, the default timestamp server can be used.