

ADMINISTRATIVE PROCEDURE

SECTION: 600-Information Technology	PROCEDURE #: 603-A
TITLE: Electronic Signature Procedure	IMPLEMENTS POLICY #: 603
SPONSORING DEPARTMENT/DIV: Support Services/Information Technology	
EFFECTIVE DATE: 07/10/2020	REVIEWED:

OBJECTIVE: To establish procedures that detail when and in what form an Electronic Signature can be used by a County employee that will be accepted by Washington County and is legally binding on the County.

DEFINITIONS:

Certificate Authority (CA): Certificate Authority, or certification authority, is an entity that issues digital certificates. The digital certificate certifies the ownership of a public key by the named subject of the certificate.

Digital Signature: the process that guarantees that the contents of a message have not been altered in transit.

Electronic Signature (e-signature): the electronic process that ensures acceptance of an agreement or record.

Proof of Signing: the process of binding each digital signature to the document using encryption. This validation is performed by the Certificate Authority or Trusted Service Provider.

Public Key Infrastructure (PKI): supports the distribution and identification of **public** encryption **keys**, enabling users and computers to both securely exchange data over networks such as the Internet and verify the identity of the other party.

Service Provider: A service provider is a vendor that provides Information Technology (IT) solutions and/or services to end users and organizations.

Trusted Service Provider (TSP): a person or legal entity providing and preserving digital certificates to create and validate electronic signatures and to authenticate their signatories as well as websites in general.

AUTHORITY:

All Electronic Signature process must comply with the U.S. Electronic Signatures in Global and National Commerce Act of 2000 (ESIGN). In addition, Oregon has adopted the Uniform Electronic Transactions Act (UETA) (ORS 84.049- 84.064).

GENERAL POLICY:

County employees shall only utilize a Trusted Service Provider (TSP) approved by Support Services/Information Technology Services in creating or executing documents via any Electronic Signature process.

Any Electronic Signature process used by an employee must comply with ESIGN and UETA (ORS 84.049 through 84.064). Proof of Signing must be maintained in this process, verified through audit trail. A Digital Signature is required to be applied after the Electronic Signature is provided.

PROCEDURES:

- 1. Support Services/Information Technology Services (ITS) shall approve Trusted Service Providers (TSPs). DocuSign and Adobe Acrobat DC are the only TSPs approved by ITS at this time. Adobe Acrobat DC is only approved for internal use. ITS may approve additional TSPs from time to time. Any agreement between ITS and a TSP must be administered by ITS.
- 2. The Digital Signature must be secured by the Service Provider using the latest encryption standard and the Public Key Infrastructure (PKI) methodology. The certificates must be issued by a Certificate Authority (CA) or Trusted Service Provider (TSP) and demonstrate the Proof of Signing to the Signed Document using the latest encryption standard.
- 3. County record retention policy must be adhered to for documents stored off-premise. The Service Provider shall not retain County documents and data in the event of dis-continuation of business with Service Provider. The Service Provider shall provide the documents and data to the County for retention and business purposes.
- 4. Access to County documents and data is required to be available at all times from Service Provider.

- 5. ITS shall monitor for changes to Oregon Revised Statutes and US ESIGN and revise policies and procedures as necessary.
- 6. Employees shall advise ITS of concerns or requests relating to e-signature technology standards through a standard service request.
- 7. ITS shall evaluate and review modifications to the e-signature technology.
- 8. ITS is responsible for taking action to assure compliance with Policy 603 as issues are identified.