



CORREOS at .POST





List of Contents



- 1 Why do we use .POST in Correos Spain
- 2 What we have done with .POST in Correos Spain



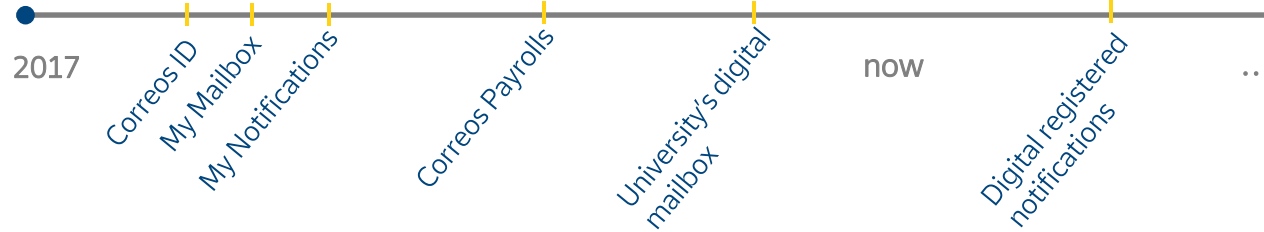


Why do we use .POST in Correos Spain





.POST in Correos Spain



Security Users Trust

- ✓ .POST identify **LEGITIMATE** postal services and avoid confusion for Internet-users
- ✓ .POST is a **COMMUNITY-REGULATED TOP-LEVEL DOMAIN (TLD)**, backed by the UPU's regulations, standards and legal framework.
- ✓ .POST is **SECURE**. All .POST web sites are DNSSEC secured. Internet users can trust that a .POST domain will not take them to an inauthentic web site.





What we have done with .POST in Correos Spain



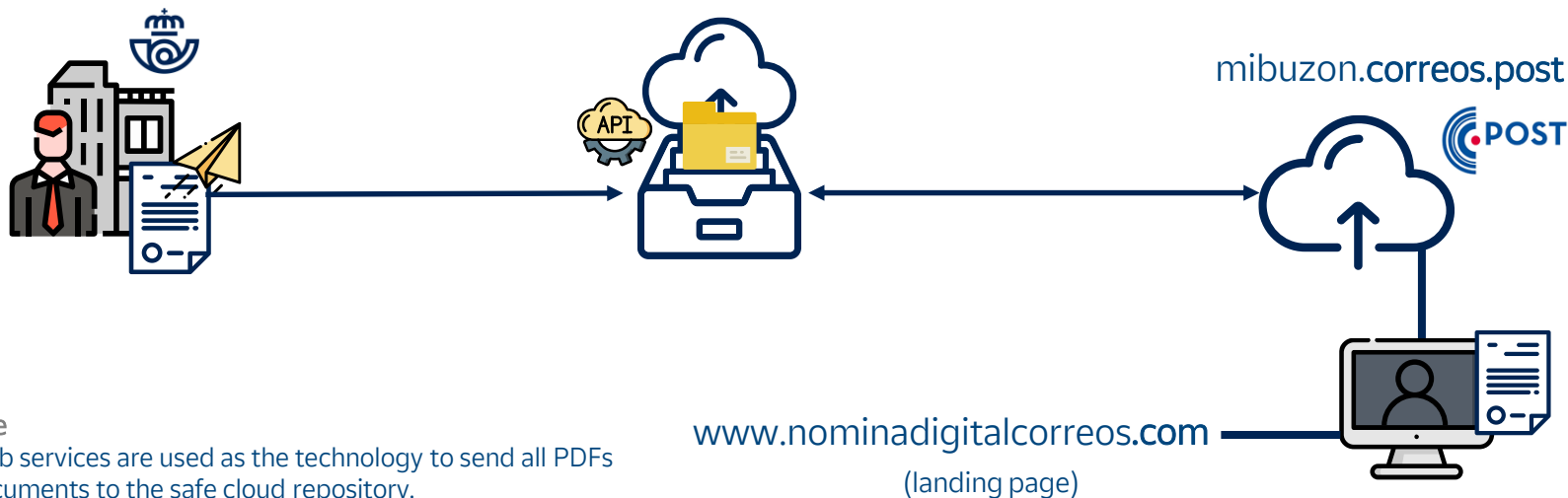


Some use's cases with .POST domain

Correos Payrolls



CORREOS sends employee's payroll to a SAFE CLOUD REPOSITORY where each employee can access only to his/her documents



Secure

- Web services are used as the technology to send all PDFs documents to the safe cloud repository.
- Documents with password.
- Use DNSSEC

How to increase the security perception?

Employees access to their payrolls through .POST

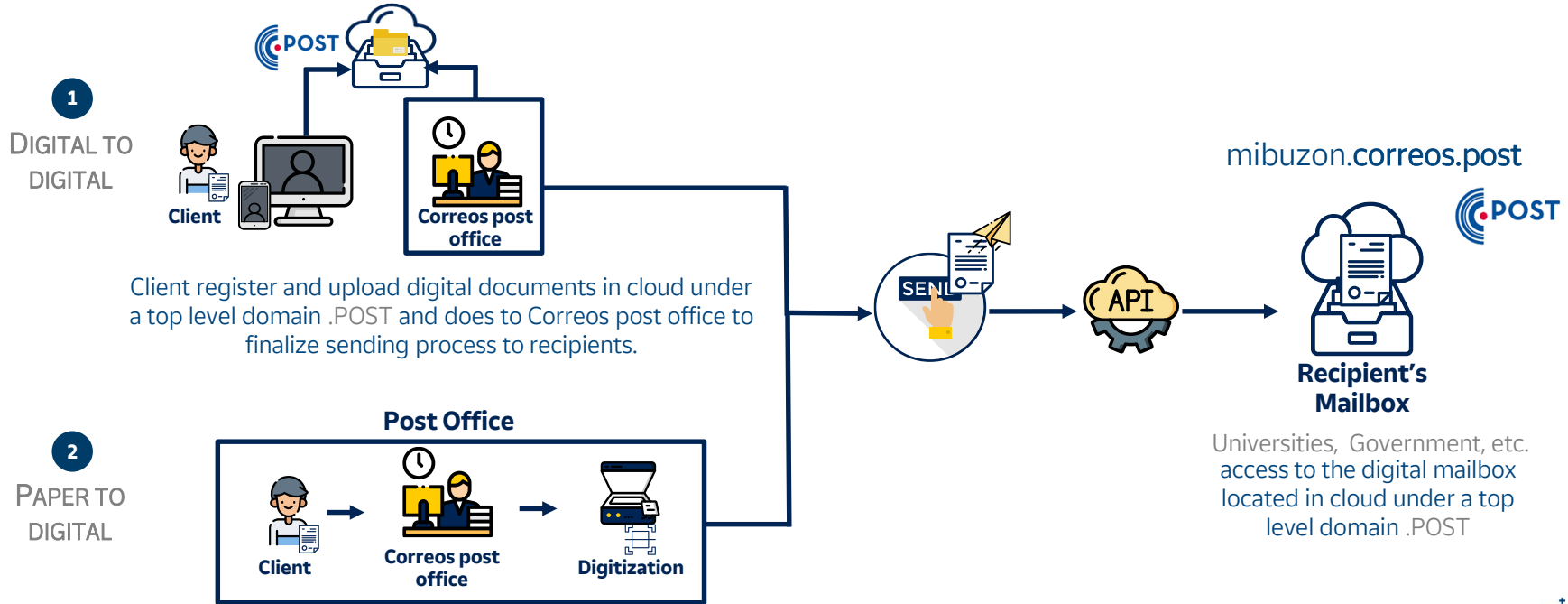




Some use's cases with .POST domain

Business and Public Administrations' digital mailbox

SENDERS SEND PAPER OR DIGITAL DOCUMENTS TO BUSINESS OR PUBLIC ADMINISTRATIONS FOR ANY TYPE OF REQUESTS



Paper documents are digitized at Correos' post offices using a scanner and afterwards sent to the recipient's digital mailbox through a web service.

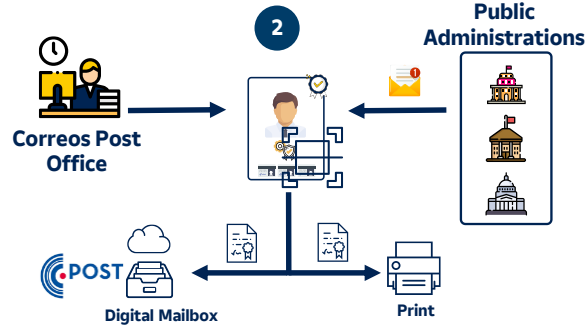
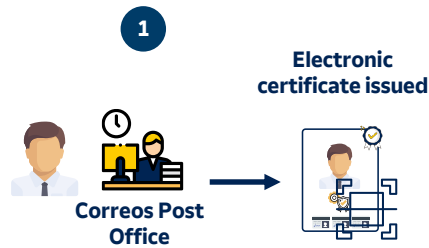




Some use's cases with .POST domain

Digital registered notifications*

CITIZENS AND NOT DIGITAL QUALIFIED PROFESSIONALS VISIT CORREOS POSTAL OFFICES TO CHECK AND STORE ALL PUBLIC NOTIFICATIONS ISSUED TO THEM BY PUBLIC ADMINISTRATIONS



- Correos as RA (Register Authority) verifies client's identity with ID card.
- Correos issues electronic certificate to the ID card verified.
- Certificates are stored in a safe cloud to be used at any time at Correos post offices.

- Correos application checks all the sites where Public Administrations send their notifications using the client's electronic certificate and puts them together into a single client view.
- Notifications downloaded can be either printed at the office or sent to the client's digital mailbox under a .POST domain.

- Clients can afterwards access a safe web site under a top level domain .POST to check all transactions done at the post offices.

