

Audit

An audit is a process of sequential transferring of [audit packages](#) from an SDC to the [*TaxCore.TaxCoreConfiguration.ElectronicMonitoringShortName*] system and handling the response generated by the system for the specific taxpayer's [secure element].

There are two common scenarios:

- [Remote Audit](#)
- [Local Audit](#)

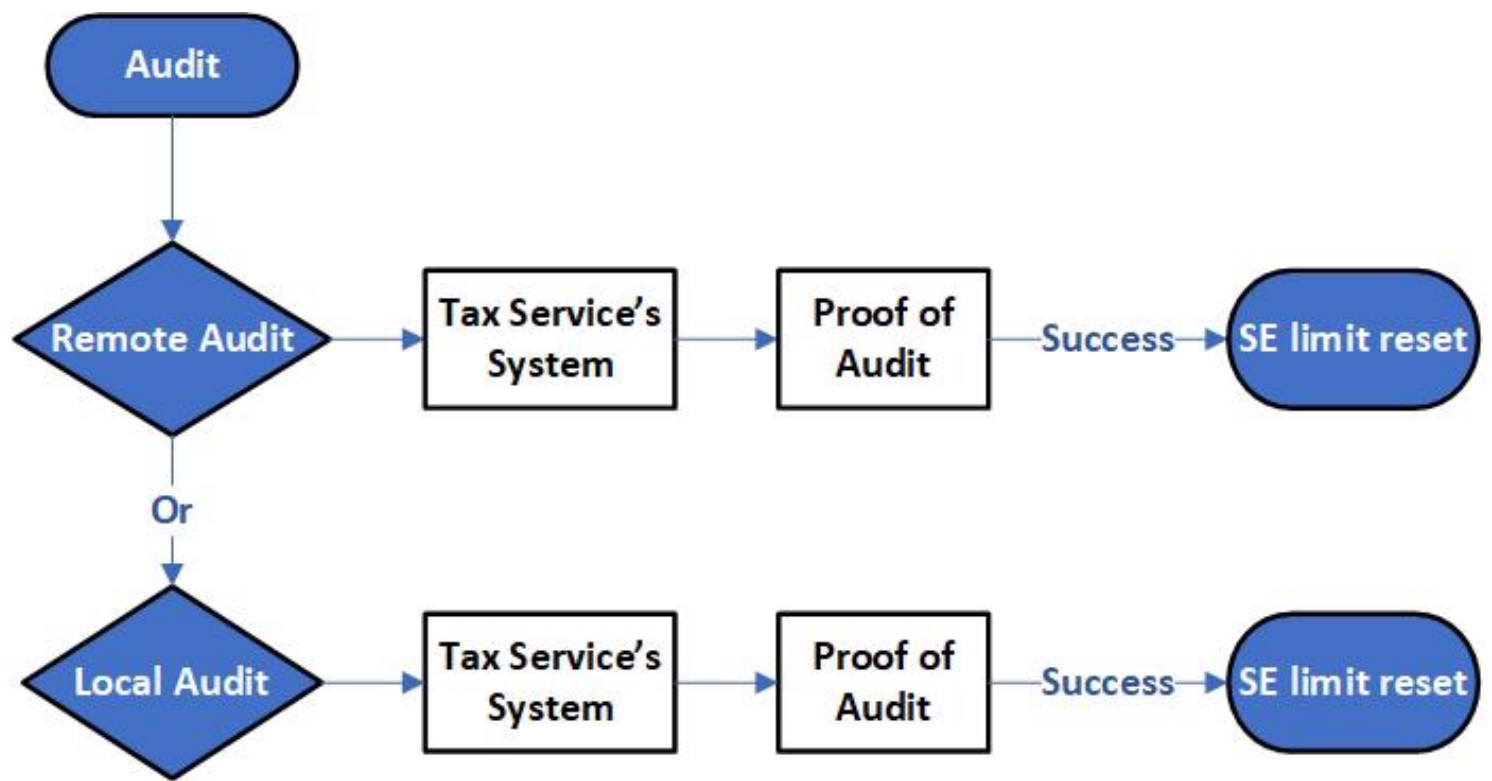
and two specific ones:

- Scanning the QR code on an invoice (performed by customers of tax auditors)
- Secure Element Audit (performed by tax auditors)

| | Remote Audit | Local Audit | QR Scan | SE Audit |
|---------------------------|--------------|-------------|-----------|------------------------------------|
| Audit type | Automatic | On Demand | On demand | On Demand |
| Data set submitted to VMS | Full | Full | Subset | Internal data only |
| Journal and Items | Full | Full | No | No |
| Security | Full | Full | Full | Full |

An audit is always an asynchronous process. Depending on the amount of data and means of communication, it can take from less than a second to a couple of hours.

Once audit is completed, VMS will generate and deliver a [Proof of Audit](#) for a specific Secure Element. If the Proof of Audit is valid, the Secure element will reset the limit imposed during the personalization process.



Read more

- [Local Audit](#)
- [Remote Audit](#)
- Audit Request Payload - ARP
- [Proof of Audit - POA](#)