

PSD2 eIDAS Infrastructure

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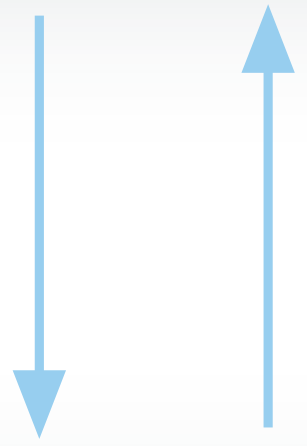
1 Issue PSD2 Authorization



5 Present eIDAS Certificate

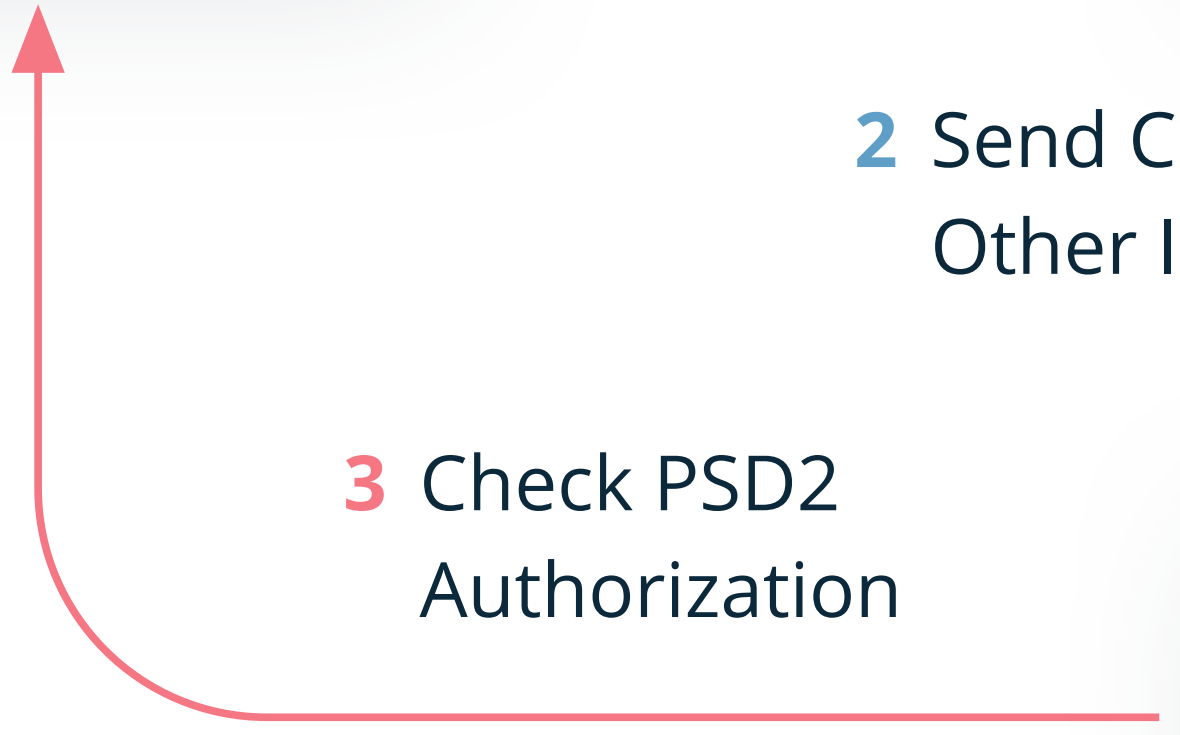


2 Send CSR + Other Info



4 Issue eIDAS Certificate

3 Check PSD2 Authorization



6 Check eIDAS Validity



TPP check type

The frequency of the check

a. Issuing QTSP

The eIDAS certificate chain check should be performed **during the registration** or the **on-boarding of TPP with the ASPSP**. Also, the issuing QTSP shall be verified each time a **new eIDAS certificate** is added.

b. eIDAS certificate expiration

Certificate expiration check can be performed at **every TPP request** as it's a very fast and simple operation.

c. eIDAS certificate revocation

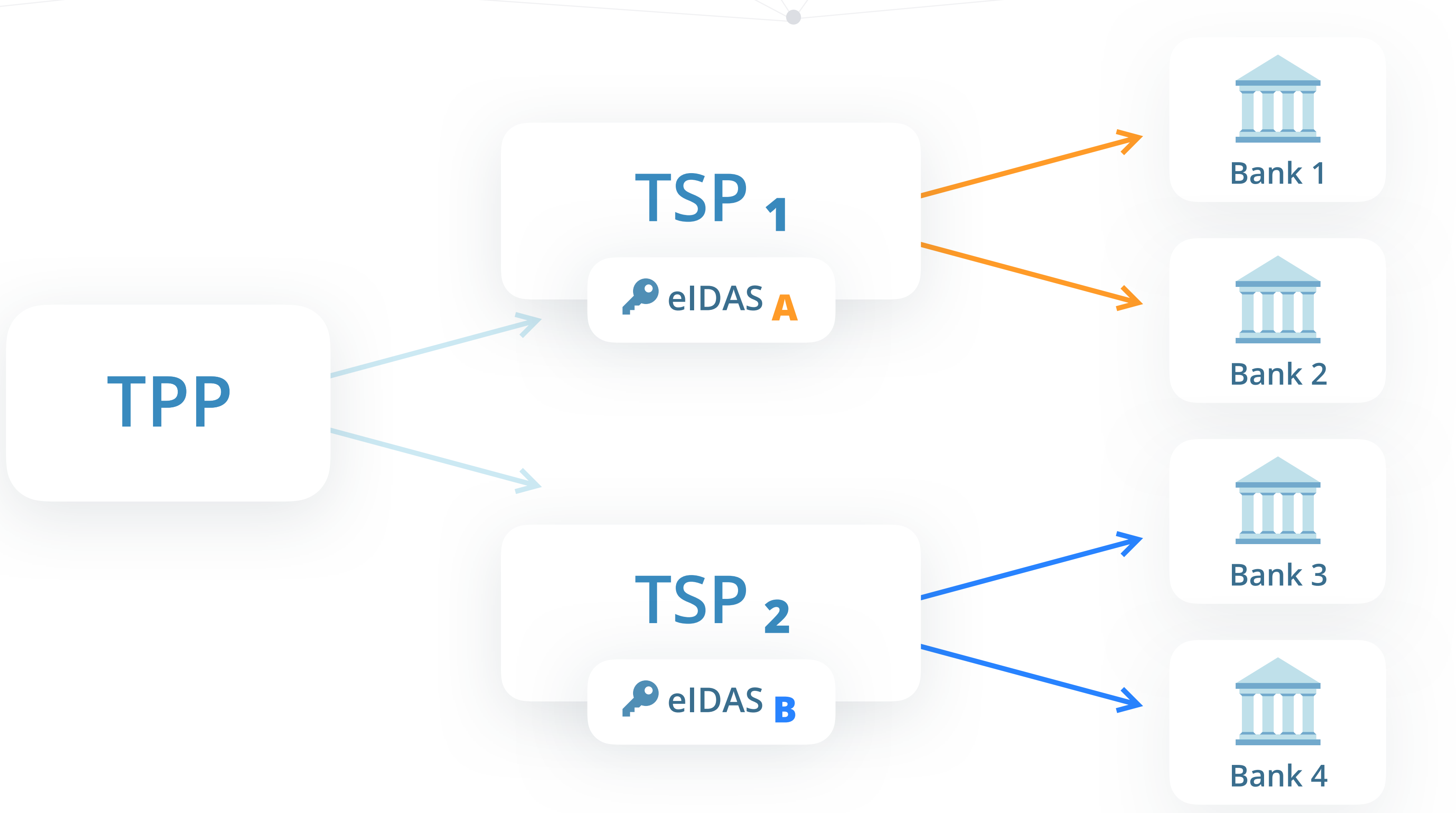
Certificate revocation check should be performed **at least on an hourly basis** using CRL or OCSP services provided by QTSP. The results of this verification should be cached, because such checks can be quite time-consuming and may depend on the network's latency.

d. TPP's role check

The TPP's PSD2 role can be checked during **every TPP request**, to allow access only to eligible end points.

e. Request signature

The signature of TPP request should be verified during **every TPP request**, while taking into account the signed request payload.



Any questions?

Thank you!



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