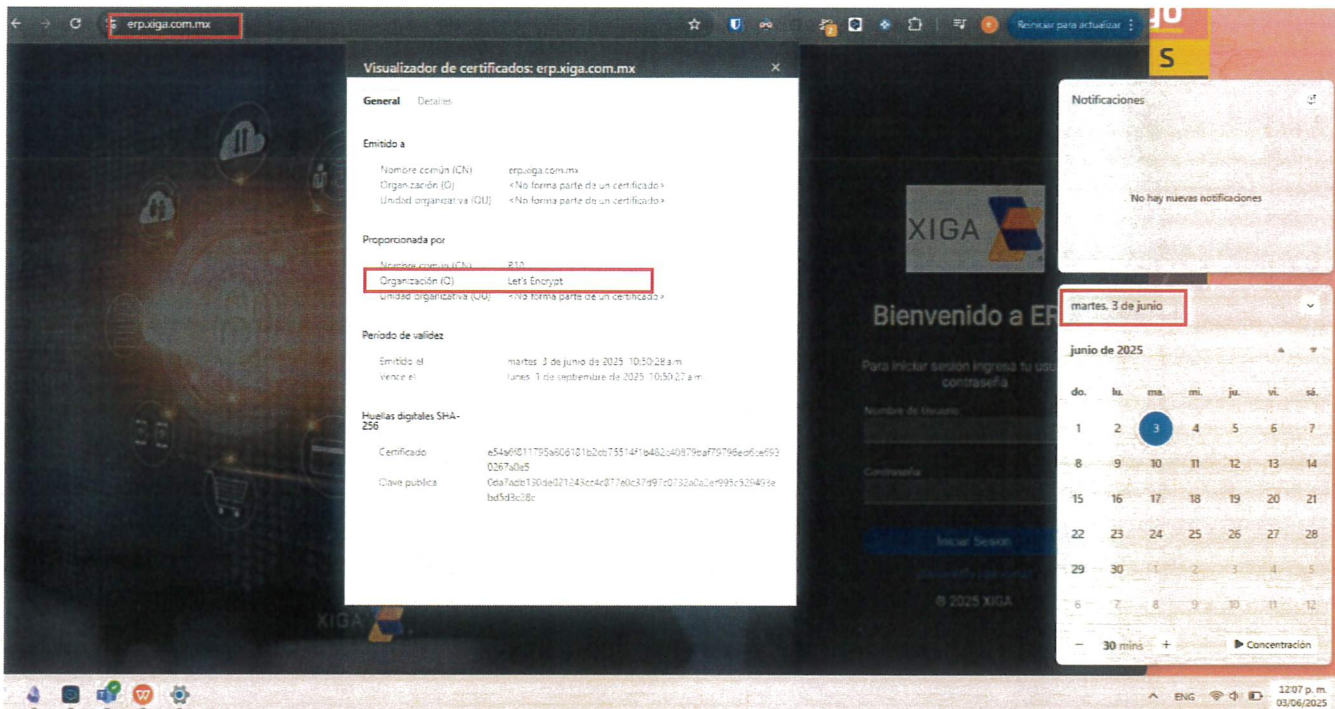


Requisito 31 Evidencia de certificados SSL

La imagen muestra captura de pantalla donde se aprecia el inicio de sesión para el sistema de monedero XIGA (<https://erp.xiga.com.mx>) - (<https://cardsystem.xiga.com.mx>).

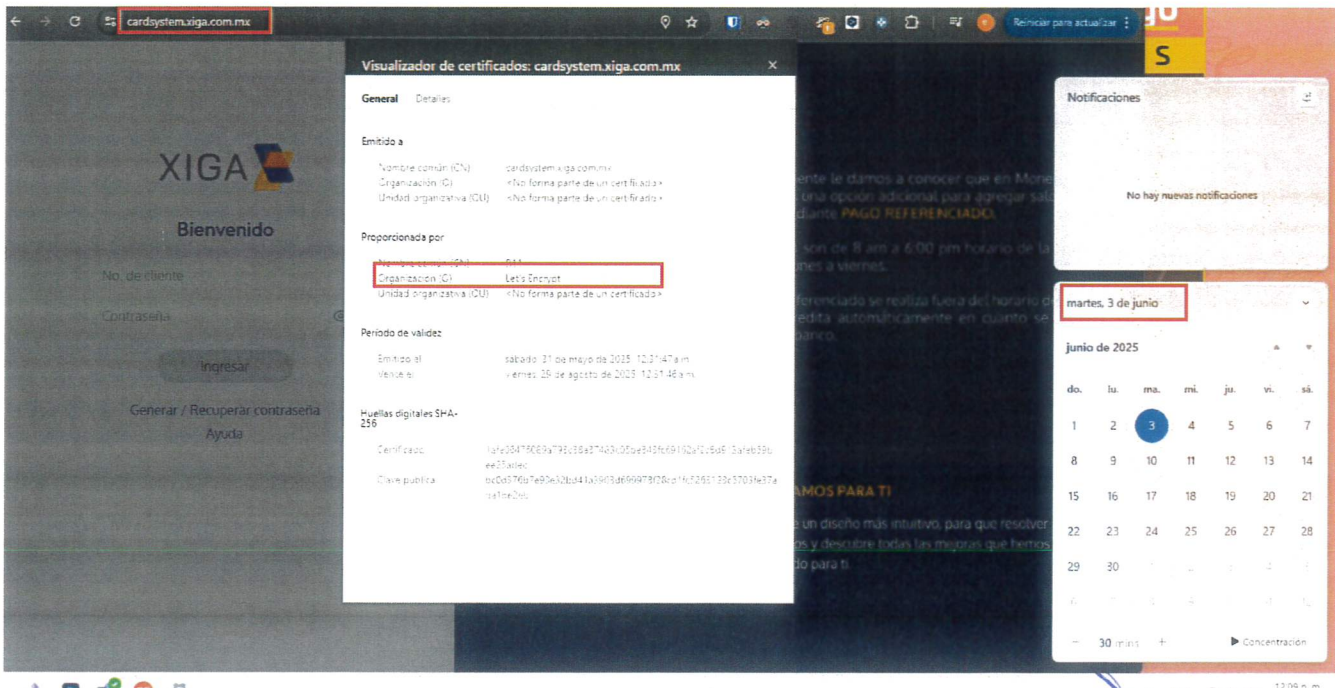
Para el encriptado de las comunicaciones entre el navegador del usuario y el servidor, utilizamos Let's Encrypt. Cuyo certificado tiene una validez de 90 días y al término de este, se renueva en automático de forma periódica.

<https://erp.xiga.com.mx>



The screenshot shows the SSL certificate information for the URL <https://erp.xiga.com.mx>. The certificate is issued to `erp.xiga.com.mx` by `Let's Encrypt`. The certificate is valid from `martes, 3 de junio de 2023 10:50:28 a.m.` to `junes, 1 de septiembre de 2023 10:50:27 a.m.`. The SHA-256 certificate hash is `e54a6911795a906101b2cb75141b482a40879eaf79796e061ef653027a05`. The public key is `027a05`. The certificate was issued on `15 de diciembre de 2022` by `Let's Encrypt`. The public key is `0ca7a0c150de0212143c4c077e0c37971d0732a0a1e995c520493e`. The public key is `bd5d3c28c`. The certificate is valid for `erp.xiga.com.mx`.

<https://cardsystem.xiga.com.mx>



The screenshot shows the SSL certificate information for the URL <https://cardsystem.xiga.com.mx>. The certificate is issued to `cardsystem.xiga.com.mx` by `Let's Encrypt`. The certificate is valid from `sábado, 21 de mayo de 2023 12:31:47 a.m.` to `viernes, 25 de agosto de 2023 12:31:46 a.m.`. The SHA-256 certificate hash is `1a7e20475003a793c18a27420105ce345fc69192a7c5d53a7eb3b6e275a0c`. The public key is `0x0d7697e90e32bd41a7903d69973f28cf165265139e3703fe37a111e6295`. The certificate is valid for `cardsystem.xiga.com.mx`.