



MobilePay Online API Verification in test

PSP name: _____

Name of your solution/platform: _____

Endpoints to integrate	Your Reference	Date of request
Merchant		
Create merchant - POST:/api/v1/merchants Reference: externalId		
Delete merchant : DELETE:/api/v1/merchants{merchantId} Reference: merchantId		
Payment		
Initiate payment : POST:/api/v1/payments Reference: pspReferenceId		
Update authorization attempt with succeeded:true : PATCH:/payments/{paymentId}/authorizationattempts/{authorizationAttemptId} Reference: paymentId		
Update authorization attempt with succeeded:false : PATCH:/payments/{paymentId}/authorizationattempts/{authorizationAttemptId} Reference: paymentId		
Create capture : POST:/api/v1/payments/{paymentId}/captures Reference: paymentId		
Create cancel : POST:/api/v1/payments/{paymentId}/cancels Reference: paymentId		
Create refund : POST:/api/v1/payments/{paymentId}/refunds Reference: paymentId		
Callbacks		
Received token callback Reference: paymentId		
Received failed payment callback (not required) Reference: paymentId		
SCA implementation		
Delegated authentication for Dankort (if not supported leave blank) Reference: paymentId		
Test 3DS flow with "succeeded":false "reasonCode":1008: PATCH:/payments/{paymentId}/authorizationattempts/{authorizationAttemptId} Reference: paymentId		

Mandatory implementations	
<p>Support soft decline step-ups In case of a soft decline (when the issuer requires 3DS), the PSP must host a 3D Secure session and must provide the URL to Vipps. See Strong Customer Authentication (SCA).</p>	<input type="checkbox"/> We confirm that we can perform 3DS
<p>Do not rely on `redirectFromMobilePayUrl` Some users may close Vipps MobilePay app immediately after seeing the payment confirmation, therefore not being "redirected" back to the merchant. Because of this, it is important for the merchant and the PSP to not base their transaction logic on the user reaching the `redirectFromMobilePayUrl`.</p>	<input type="checkbox"/> We confirm that we do not rely on redirectFromMobilePayUrl
<p>App switch If you offer your merchants to use apps, you must test a switch between MobilePay app and a merchant app.</p>	<input type="checkbox"/> We are supporting merchant apps and have tested app switch <input type="checkbox"/> We are not supporting merchant apps
<p>Merchant onboarding All merchants must be onboarded as individual merchants and not super merchants. See Merchant onboarding for more details. All merchants must be onboarded with valid MCC. See Merchant onboarding for more details. All merchants must use their own merchant/webshop name and logo when initiating payments.</p>	<input type="checkbox"/> We acknowledge that we must onboarding individual merchants <input type="checkbox"/> We acknowledge that all merchants have a valid MCC <input type="checkbox"/> We acknowledge that all merchants must use their own name and logo
<p>Payment status All payments must be updated with capture or cancel status, as well as refund if this is performed.</p>	<input type="checkbox"/> We acknowledge that we must update all payments with correct status
<p>Design guidelines Proper use of our logo and buttons will ensure better user experience and conversion rate. Please visit our Design page for more information and resources.</p>	<input type="checkbox"/> We have read and use the design guidelines

Please send your checklists to developer@vippsmobilepay.com. Include example reference IDs from the test environment.

We will verify the integration and contact you. After the verification in test you can proceed to the [Slim certification](#) in production.

