



Recurring API Integration Checklist

Partner name: _____

Merchant Serial Number: _____

Description of the solution:

1. Endpoints to integrate	Your Reference ID	Date of request
Example	654321000000000001	15/01-20xx
1.1 Agreement		
Create an agreement POST:/recurring/v3/agreements		
Create an agreement with initial charge POST:/recurring/v3/agreements		
Create an agreement with price campaign <i>Must be filled out if feature is used</i> POST:/recurring/v3/agreements		
Create an agreement with period campaign <i>Must be filled out if feature is used</i> POST:/recurring/v3/agreements		
Create an agreement with event campaign <i>Must be filled out if feature is used</i> POST:/recurring/v3/agreements		
Retrieve an agreement GET:/recurring/v3/agreements/{agreementId}		
Update agreement details PATCH:/recurring/v3/agreements/{agreementId}		
Stop an agreement PATCH:/recurring/v3/agreements/{agreementId}		
List charges for an agreement GET:/recurring/v3/agreements/{agreementId}/charges		
1.2 Charges		
Create Recurring Charge POST:/recurring/v3/agreements/{agreementId}/charges		
Create Recurring Charge Batch POST:/recurring/v3/agreements/charges		
Retrieve a charge GET:/recurring/v3/agreements/{agreementId}/charges/{chargeId}		
Cancel a charge DELETE:/recurring/v3/agreements/{agreementId}/charges/{chargeId}		
Refund a charge POST:/recurring/v3/agreements/{agreementId}/charges/{chargeId}/refund		
Capture a reserved charge POST:/recurring/v3/agreements/{agreementId}/charges/{chargeId}/capture		





2. Quality assurance	Your comments
<p>Monitor agreement and charge status with Webhooks and Polling Merchants should listen to Webhooks to track critical events such as agreement cancellations, activation of agreements, and charge-related updates (e.g., successful or failed charges).</p> <p>This ensures merchants do not request payments on canceled agreements and merchants avoid errors caused by outdated agreement statuses. Webhooks provide real-time updates. Use polling as a fallback mechanism to verify agreement and payment statuses if webhook delivery fails.</p> <p><i>Please describe your webhook and polling implementation</i></p>	
<p>Handle redirects The merchant <i>must not</i> rely on Redirect from Vipps MobilePay app alone, but must rely on either webhook or poll GET:/recurring/v3/agreements/{agreementId} to check the status of the agreement.</p> <p>The merchant must handle that the <code>returnUrl</code> URL is opened in the default browser on the phone, and not in a specific browser, in a specific tab, in an embedded browser, requiring a session token, etc. Follow our recommendations regarding handling redirects.</p> <p><i>Please acknowledge that your system does not rely on redirects or session tokens etc.</i></p>	
<p>Handle errors Make sure to handle all errors. All integrations should display errors in a way that the users (customers and merchant employees/administrators) can see and understand them.</p> <p><i>Please give examples on how your solution display errors to users</i></p>	
<p>Proper logging All integrations should log error responses to be used for later reference in troubleshooting. Logs must include endpoint, headers, request body, error code and message.</p> <p><i>Please supply an example from your logs</i></p>	
<p>Include standard HTTP headers Send the HTTP headers in all API requests for better tracking and troubleshooting (mandatory for partners and platforms, who must send these headers as part of the checklist approval).</p> <p><i>Please insert the value for the Vipps system headers</i></p>	
<p>Sign up for operational updates Subscribe to the Vipps MobilePay Operational Status Page for real-time updates on service availability, incidents, and maintenance.</p>	<input type="checkbox"/> We have registered for the operational updates





3. Avoid integration pitfalls	Your comments
<p>Transaction type Ensure that the correct transaction type is used for charges based on use case. Either DIRECT_CAPTURE or RESERVE_CAPTURE</p> <p><i>Please describe your use of the two transaction types</i></p>	
<p>Complete capture before expiration date For reserve capture payments, ensure to complete captures before the reservations expires. Once a reservation is expired it is no longer possible to capture.</p> <p><i>Please explain your capture logic to ensure you capture before expiration</i></p>	
<p>Use at least two retryDays The success rate of charges increases significantly when retryDays is set to two or more.</p> <p><i>Please explain your retry logic. What options do the merchants have to define retryDays</i></p>	
<p>Due date minimum 1 day in advance Recurring charges must be requested minimum 1 day in advance, and maximum 2 years in advance.</p> <p><i>Please describe your setup for requesting recurring charges</i></p>	
<p>Provide subscription tools The merchant must have a way for the end-user to manage and stop the subscription in merchantAgreementUrl in their agreement. This should result in a timely update of the Vipps MobilePay Agreement.</p> <p><i>Please describe the agreement management available for end-users</i></p>	
<p>Follow the design guidelines The Vipps MobilePay branding must be according to the design guidelines.</p> <p><i>Please acknowledge that you have read and used the design guidelines</i></p>	<input type="checkbox"/> We acknowledge that we have read and are using the design guidelines
<p>Educate your customer support Make sure your customer support has all the tools and information they need available in <i>your system</i>, through the APIs listed in the first item in this checklist, and that they do not need to visit portal.vippsmobilepay.com for normal work.</p> <p><i>Please explain how you educate your customer support to handle Vipps MobilePay transactions and which tools they have available</i></p>	
<p>Handle cross-border payments Vipps MobilePay is available to users across the Nordic countries and offers cross-border payments. Merchants must be able to handle customers from outside their country.</p> <p><i>Please acknowledge that you are ready to handle cross-border payments</i></p>	





4. Technical documentation	Your comments
Provide technical documentation for merchants regarding: (Share a URL, plain text or PDF of the documentation)	
- How to apply for products	
- How to configure and use the solution	
- Frequently Asked Questions (FAQs) for merchants	
Demo of your solution Showcase your solution, either with a link to a demo store, provide a video or screenshots (PDF is preferred)	

Partners, please send your checklists to developer@vippsmobilepay.com. Include example reference IDs from the test environment and a description of the implemented solution.

We will verify the integration and contact you. After the checklist is approved, you'll receive all necessary information from partner@vippsmobilepay.com.

