

Setup Account

To start using Vipps Login you must first have a Vipps merchant account with login functionality added to it. If you do not have this account setup, you can apply for one on this URL.

<https://vipps.no/produkter-og-tjenester/bedrift/innlogging-og-identifisering/logg-inn-med-vipps/#kom-i-gang>

Retrieve API Keys

When you have an account please login to <https://portal.vipps.no/>.

In the developer (Utvilker) section of the portal you will find the API Keys menu item. Here you can find a list of your Sales Units, find the one applicable to your store and press "Show Keys". This will open a new panel with your client_id and client_secret. Note, if you are already using your client_secret in another application, you should reuse the secret from this, or regenerate it and use the newly generated key for both applications.

The screenshot shows the Vipps developer portal interface. On the left, a sidebar contains the 'API keys' menu item. The main content area displays a table of active API sale units. A modal window titled 'API Keys - production' is open, showing details for the 'Vipps Netthandel 501036' unit. The modal includes input fields for 'client_id' (displaying 'hidden client ID') and 'client_secret' (displaying 'hidden client secret'), each with a 'Regenerate' button. Below these are three subscription keys: 'Vipps-Subscription-Key (primary)', 'Vipps-Subscription-Key (secondary)', and 'Vipps-Subscription-Key (tertiary)', each with a 'hidden' key value and a 'Regenerate' button.

Sale Unit Name	Product	Merchant ID
Vipps Netthandel	eCommerce-Express-Checkout-Service	501036
Core Payments testbutikk	eCommerce-InApp-Alignment-Signup-Login-Service	502991
WP-Hosting-WooCommerce-Dev	eCommerce-Express-Checkout-Signup-Login-Service	524893

API Keys - production

Vipps Netthandel 501036

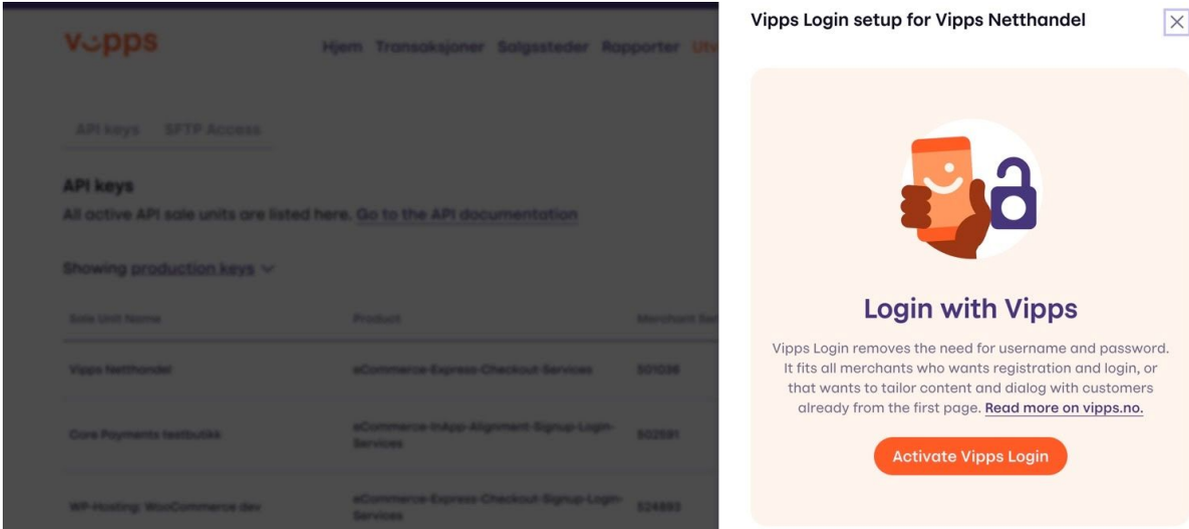
client_id
hidden client ID

client_secret
hidden client secret **Regenerate**

Vipps-Subscription-Key (primary)
hidden primary key **Regenerate**

Vipps-Subscription-Key (secondary)
hidden secondary key **Regenerate**

Activate Vipps Login



The image shows two parts of the Vipps interface. On the left is a dark-themed screenshot of the 'API keys' page in the Vipps portal. It features a table with columns for 'Sale Unit Name', 'Product', and 'Merchant ID'. The table lists several units, including 'Vipps Netthandel' and 'Core Payments testbutikk'. On the right is a light-colored modal window titled 'Vipps Login setup for Vipps Netthandel'. It contains an illustration of a hand holding a smartphone next to a padlock, the text 'Login with Vipps', a brief description of the service, and a prominent orange button labeled 'Activate Vipps Login'.

From <https://portal.vipps.no/> you must also activate 'Login with Vipps' before you proceed. In the developer (Utvilker) section of the portal you will find the API Keys menu item. Here you can find a list of your Sales Units. Find the column named Vipps login and press the Setup login button on the Sales unit you are going to use.

When asked to setup the redirect URIs, enter your Magento stores base url + /vipps/login/redirect so for example if your store is located on <http://www.example.org/> the URL would be:

<http://www.example.org/vipps/login/redirect>

Note that if you are using store codes in the URL this must also be included, for example if the store code is "no":

<http://www.example.org/no/vipps/login/redirect>

Configure Magento

After installing the Vipps Login module, a new menu item should appear in your stores Configuration Navigation.

From here you can enter your Vipps client_id and client_secret that was referred to in the previous section.

You can also switch between Develop and Production mode.

If you need to do debugging, you can enable 'Debugging' this will log additional data to your Magento logs, so it is recommended that this is switched off.

After setting up the module it should appear in the frontend in a few locations automatically. On the customer login page:

Default welcome msg! [Logg Inn](#) or [Create an Account](#)

[What's New](#) [Women](#) [Men](#) [Gear](#) [Training](#) [Sale](#)

Customer Login

Logg inn med 

Registered Customers

If you have an account, sign in with your email address.

Email *

Password *

[Logg Inn](#) [Forgot Your Password?](#)

New Customers

Creating an account has many benefits: check out faster, keep more than one address, track orders and more.

[Create an Account](#)

On the customer registration page, this allows your customers to quickly register a new account using their existing data in Vipps.

Default welcome msg! [Sign In](#) or [Create an Account](#)

Category 01

Create New Customer Account

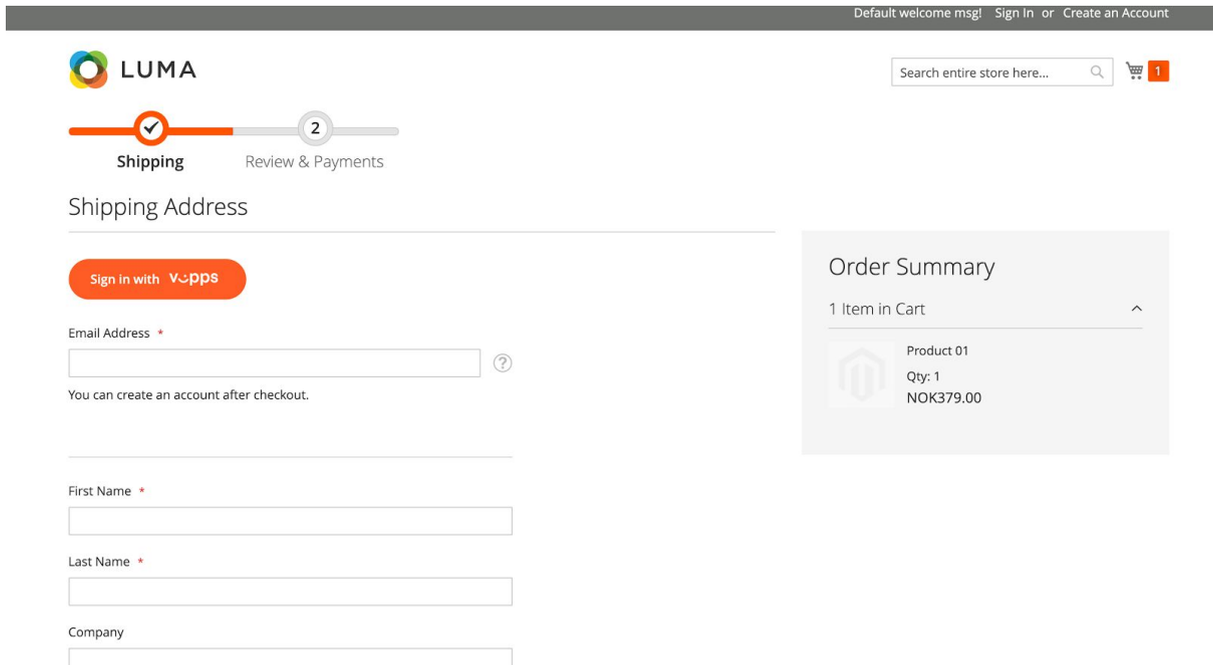
Continue with 

or [register with email](#)

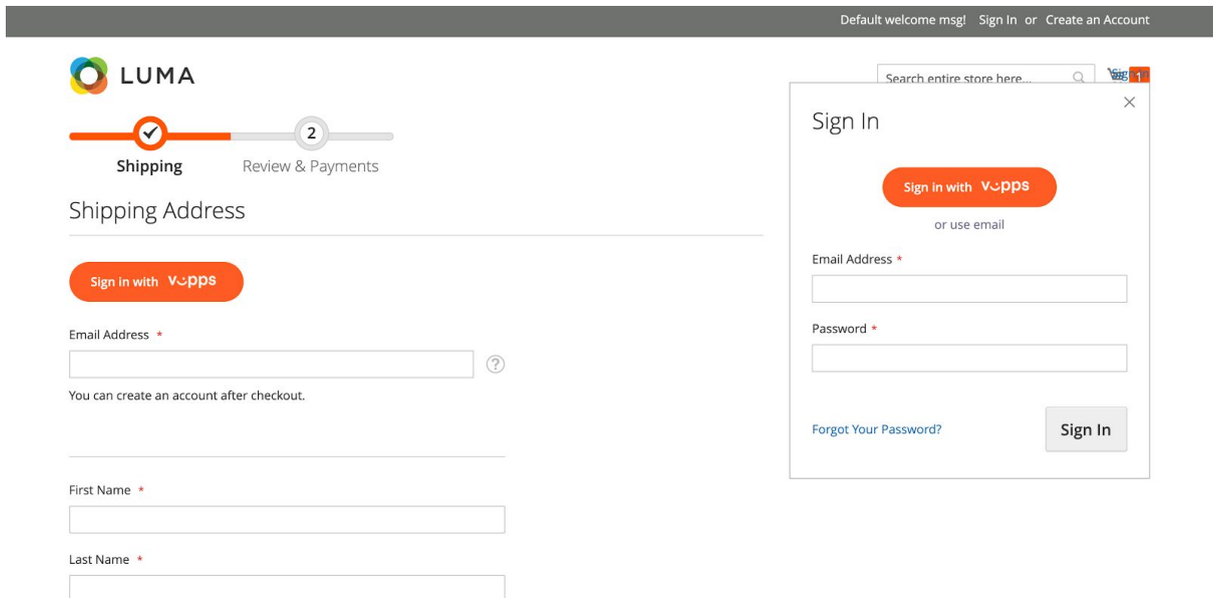
[Search Terms](#)
[Privacy and Cookie Policy](#)
[Advanced Search](#)
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And on the checkout page again allowing your customers to quickly login not using a traditional username and password, and fill in their information with the data that is already stored in Vipps.



Or even login with an authentication popup, where vipps login button is also present.



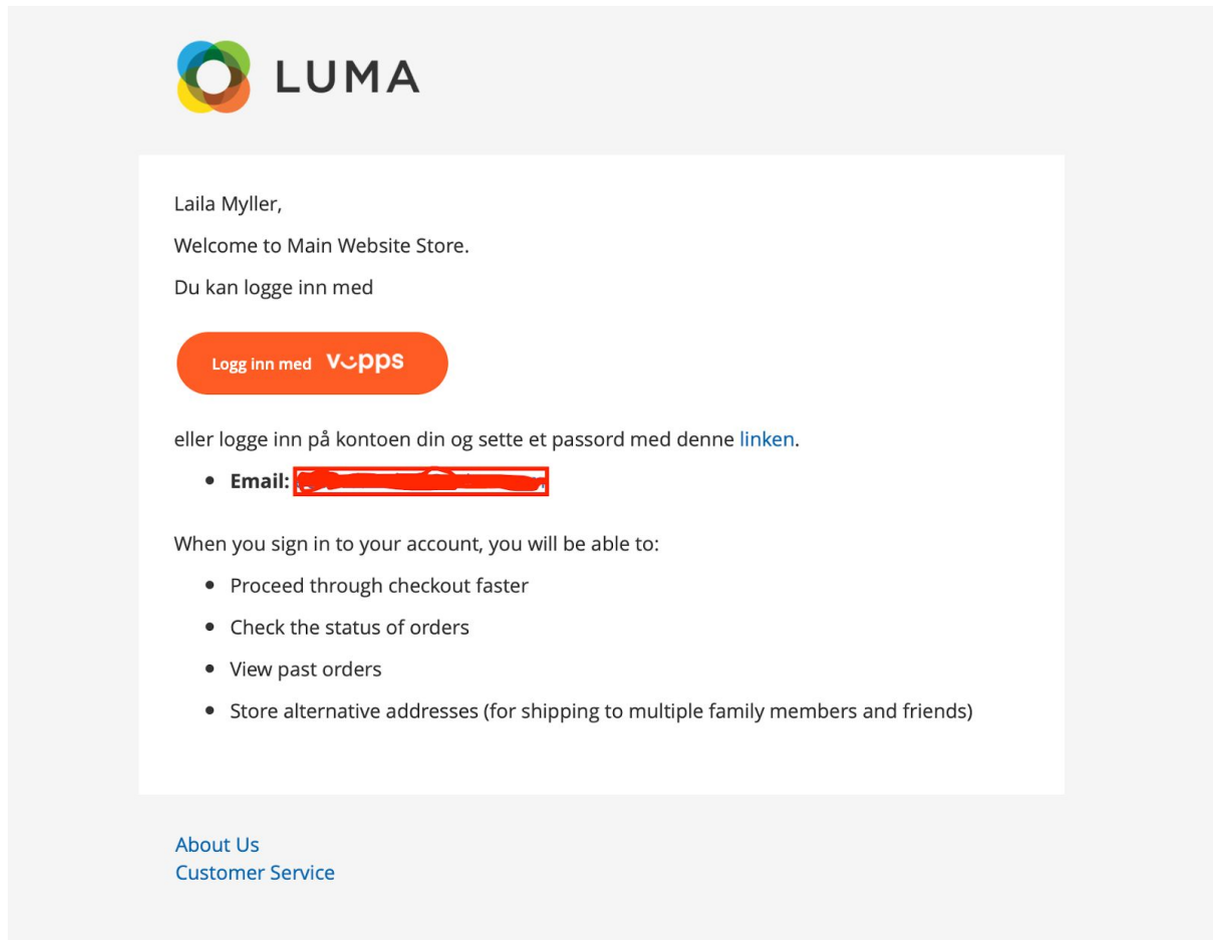
Using the Vipps Login module you can create a widget with “Sign In” button and put it in any website place.

The screenshot shows the Magento Admin interface for configuring a widget. The left sidebar contains navigation icons for Dashboard, Sales, Catalog, Customers, Marketing, Content, Reports, Stores, System, and Web Services & Extensions. The main content area is titled 'Widgets' and shows a configuration form for the 'Vipps Login' widget. The 'Storefront Properties' section includes a 'Type' dropdown set to 'Vipps Login', a 'Design Package/Theme' dropdown set to 'Magento Luma', and a 'Widget Title' input field. The 'Assign to Store Views' section shows a list of store views: 'All Store Views', 'Main Website', 'Main Website Store', and 'Default Store View'. The 'Sort Order' field is empty. The 'Layout Updates' section shows a 'Display on' dropdown set to 'Simple Product', a 'Products' dropdown set to 'All', a 'Container' dropdown set to 'Main-Content-Area', and a 'Template' dropdown set to 'Please Select Container First'. An 'Add Layout Update' button is located below the layout update section. The footer of the page contains the copyright notice 'Copyright © 2020 Magento Commerce Inc. All rights reserved.' and the version number 'Magento ver. 2.3.4'.

Below you can see the frontend view.

The screenshot shows the Magento frontend product page for 'Product 01'. The top navigation bar includes the LUMA logo, a search bar with the text 'Search entire store here...', and a shopping cart icon with a '1' badge. The breadcrumb trail is 'Home > Category 01 > Product 01'. The product title is 'Product 01', followed by the text 'Be the first to review this product'. The price is 'NOK379.00' and the stock status is 'IN STOCK' with 'SKU#: Product 01'. The quantity selector is set to '1'. The 'Add to Cart' button is prominent. Below it are 'ADD TO WISH LIST' and 'ADD TO COMPARE' buttons. At the bottom, there is a 'Sign in with Vipps' button.

When you have been registered with Vipps you will receive Confirmation email with an updated template. Inside this email you can set a password to your account or always use Vipps Login functionality.



Using app in test mode

If you wish to use the app in test mode, you must use the vipps test app as well for this. For instructions on how to setup the vipps test app please see the following URL:

<https://github.com/vippsas/vipps-developers#vipps-test-apps>