



This document is developed by [Stape](#).

It includes all possible native Meta events for the
“[GTM Templates for Custom Website](#)”.

While it is unlikely that you will need every event type, you are encouraged to make a copy of the specification and modify it to suit your specific requirements.

← Please find the necessary event on the left side of the document in the section “**Outline**”.

View content

A visit to a web page that you care about. For example, a product or landing page. View content tells you if someone visits a web page’s URL, but not what they do or see on that web page. Below example is for a product page.

JavaScript

```
dataLayer = window.dataLayer || [];  
dataLayer.push({ecommerce: null}); // we want to null out the ecommerce object, so  
there's no overlap if events happen on the same page  
dataLayer.push({  
  event: 'view_item_stape',  
  ecommerce: {  
    value: 12.34, // Number, two decimals, required  
    currency: 'USD', // String, required  
    items: [  
      {  
        item_name: 'Mock Item name', // String, required  
        item_id: '1235', // String, required  
        price: 12.34, // Number, two decimals, required  
        quantity: 1, // Integer, required  
        item_category: 'Mock Item category', // String, optional but  
advised if available  
        item_brand: 'Mock Item brand', // String, optional, might be  
useful if you sell different brands  
        item_variant: 'Mock Item variant' // String, optional  
      }  
    ]  
  },  
});
```

```

    user_data: { // we're going to have this object with all events that have
user-data already available, for example if user is logged in
      first_name: 'Dan', // I'm outlining the maximum PII list, you obviously
need to push only what's available
      last_name: 'Murov',
      email_address: 'dan@example.com',
      phone_number: "1555555555", // Remove symbols, letters, and any leading
zeros. Phone numbers must include a country code
      street: '27 Merry Lane',
      country: "US", // 2-letter country codes in ISO 3166-1 alpha-2.
      city: "Wilmington",
      region: 'DE',
      postal_code: "19808", // no spaces and no dash
      user_id: '12345', // this is if you have a consistent internal
user-id, recommended
      new_customer: 'true' // user has done at least 1 purchase ? 'false' :
'true'
    }
  });

```

Add to wishlist

The addition of items to a wishlist. For example, clicking an Add to wishlist button on a website.

```

JavaScript
dataLayer = window.dataLayer || [];
dataLayer.push({ecommerce: null}); // we want to null out the ecommerce object, so
there's no overlap if events happen on the same page
dataLayer.push({
  event: 'add_to_wishlist_stape',
  ecommerce: {
    value: 12.34, // Number, two decimals, required
    currency: 'USD', // String, required
    items: [
      {
        item_name: 'Mock Item name', // String, required
        item_id: '1235', // String, required
        price: 12.34, // Number, two decimals, required

```

```

        quantity: 1, // Integer, required
        item_category: 'Mock Item category', // String, optional but
        advised if available
        item_brand: 'Mock Item brand', // String, optional, might be
        useful if you sell different brands
        item_variant: 'Mock Item variant' // String, optional
    }
  ],
  user_data: { // we're going to have this object with all events that have
    user-data already available, for example if user is logged in
    first_name: 'Dan', // I'm outlining the maximum PII list, you obviously
    need to push only what's available
    last_name: 'Murov',
    email_address: 'dan@example.com',
    phone_number: "1555555555", // Remove symbols, letters, and any leading
    zeros. Phone numbers must include a country code
    street: '27 Merry Lane',
    country: "US", // 2-letter country codes in ISO 3166-1 alpha-2.
    city: "Wilmington",
    region: 'DE',
    postal_code: "19808", // no spaces and no dash
    user_id: '12345', // this is if you have a consistent internal
    user-id, recommended
    new_customer: 'true' // user has done at least 1 purchase ? 'false' :
    'true'
  }
});

```

Add to basket

The addition of an item to a shopping cart or basket. For example, clicking an Add to cart button on a website.

```

JavaScript
dataLayer = window.dataLayer || [];
dataLayer.push({ecommerce: null}); // we want to null out the ecommerce object, so
there's no overlap if events happen on the same page
dataLayer.push({
  event: 'add_to_cart_stape',

```

```

ecommerce: {
  value: 12.34, // Number, two decimals, required
  currency: 'USD', // String, required
  items: [
    {
      item_name: 'Mock Item name', // String, required
      item_id: '1235', // String, required
      price: 12.34, // Number, two decimals, required
      quantity: 1, // Integer, required
      item_category: 'Mock Item category', // String, optional but
      advised if available
      item_brand: 'Mock Item brand', // String, optional, might be
      useful if you sell different brands
      item_variant: 'Mock Item variant' // String, optional
    }
  ]
},
user_data: { // we're going to have this object with all events that have
user-data already available, for example if user is logged in
  first_name: 'Dan', // I'm outlining the maximum PII list, you obviously
need to push only what's available
  last_name: 'Murov',
  email_address: 'dan@example.com',
  phone_number: "1555555555", // Remove symbols, letters, and any leading
zeros. Phone numbers must include a country code
  street: '27 Merry Lane',
  country: "US", // 2-letter country codes in ISO 3166-1 alpha-2.
  city: "Wilmington",
  region: 'DE',
  postal_code: "19808", // no spaces and no dash
  user_id: '12345', // this is if you have a consistent internal
user-id, recommended
  new_customer: 'true' // user has done at least 1 purchase ? 'false' :
'true'
}
});

```

Initiate Checkout

The start of a checkout process. For example, clicking a Checkout button.

```

JavaScript
dataLayer = window.dataLayer || [];
dataLayer.push({ecommerce: null}); // we want to null out the ecommerce object, so
there's no overlap if events happen on the same page
dataLayer.push({
  event: 'begin_checkout_stape',
  ecommerce: {
    value: 12.34, // Number, two decimals, required
    currency: 'USD', // String, required
    items: [
      {
        item_name: 'Mock Item name', // String, required
        item_id: '1235', // String, required
        price: 12.34, // Number, two decimals, required
        quantity: 1, // Integer, required
        item_category: 'Mock Item category', // String, optional but
advised if available
        item_brand: 'Mock Item brand', // String, optional, might be
useful if you sell different brands
        item_variant: 'Mock Item variant' // String, optional
      }
    ]
  },
  user_data: { // we're going to have this object with all events that have
user-data already available, for example if user is logged in
    first_name: 'Dan', // I'm outlining the maximum PII list, you obviously
need to push only what's available
    last_name: 'Murov',
    email_address: 'dan@example.com',
    phone_number: "1555555555", // Remove symbols, letters, and any leading
zeros. Phone numbers must include a country code
    street: '27 Merry Lane',
    country: "US", // 2-letter country codes in ISO 3166-1 alpha-2.
    city: "Wilmington",
    region: 'DE',
    postal_code: "19808", // no spaces and no dash
    user_id: '12345', // this is if you have a consistent internal
user-id, recommended
    new_customer: 'true' // user has done at least 1 purchase ? 'false' :
'true'
  }
});

```

Add payment info

The addition of customer payment information during a checkout process. For example, a person clicks on a button to save their billing information.

JavaScript

```
dataLayer = window.dataLayer || [];  
dataLayer.push({ecommerce: null}); // we want to null out the ecommerce object, so  
there's no overlap if events happen on the same page  
dataLayer.push({  
  event: 'add_payment_info_stape',  
  ecommerce: {  
    value: 12.34, // Number, two decimals, required  
    currency: 'USD', // String, required  
    items: [  
      {  
        item_name: 'Mock Item name', // String, required  
        item_id: '1235', // String, required  
        price: 12.34, // Number, two decimals, required  
        quantity: 1, // Integer, required  
        item_category: 'Mock Item category', // String, optional but  
advised if available  
        item_brand: 'Mock Item brand', // String, optional, might be  
useful if you sell different brands  
        item_variant: 'Mock Item variant' // String, optional  
      }  
    ]  
  },  
  user_data: { // we're going to have this object with all events that have  
user-data already available, for example if user is logged in  
    first_name: 'Dan', // I'm outlining the maximum PII list, you obviously  
need to push only what's available  
    last_name: 'Murov',  
    email_address: 'dan@example.com',  
    phone_number: "1555555555", // Remove symbols, letters, and any leading  
zeros. Phone numbers must include a country code  
    street: '27 Merry Lane',  
    country: "US", // 2-letter country codes in ISO 3166-1 alpha-2.  
    city: "Wilmington",  
    region: 'DE',  
    postal_code: "19808", // no spaces and no dash  
    user_id: '12345', // this is if you have a consistent internal  
user-id, recommended
```

```

        new_customer: 'true' // user has done at least 1 purchase ? 'false' :
    'true'
    }
});

```

Purchase

The completion of a purchase, usually signified by receiving order or purchase confirmation, or a transaction receipt. For example, landing on a thank you or confirmation page.

JavaScript

```

dataLayer = window.dataLayer || [];
dataLayer.push({ecommerce: null}); // we want to null out the ecommerce object, so
there's no overlap if events happen on the same page
dataLayer.push({
  event: 'purchase_stape',
  ecommerce: {
    value: 12.34, // Number, two decimals, required
    currency: 'USD', // String, required
    tax: 2.00, // Number, two decimals, required. Push 0.00 if
non-applicable
    shipping: 0.00, // Number, two decimals, required. Push 0.00 if
non-applicable
    transaction_id: '7890410RD', // String, required, unique identifier of
order/transaction
    coupon: 'My mock coupon' // String, optional, push if available
    items: [
      {
        item_name: 'Mock Item name', // String, required
        item_id: '1235', // String, required
        price: 12.34, // Number, two decimals, required
        quantity: 1, // Integer, required
        item_category: 'Mock Item category', // String, optional but advised if
available
        item_brand: 'Mock Item brand', // String, optional, might be useful if
you sell different brands
        item_variant: 'Mock Item variant' // String, optional
      }
    ]
  },
});

```

```

    user_data: { // we're going to have this object with all events that have
user-data already available, for example if user is logged in
      first_name: 'Dan', // I'm outlining the maximum PII list, you obviously
need to push only what's available
      last_name: 'Murov',
      email_address: 'dan@example.com',
      phone_number: "1555555555", // Remove symbols, letters, and any leading
zeros. Phone numbers must include a country code
      street: '27 Merry Lane',
      country: "US", // 2-letter country codes in ISO 3166-1 alpha-2.
      city: "Wilmington",
      region: 'DE',
      postal_code: "19808", // no spaces and no dash
      user_id: '12345', // this is if you have a consistent internal
user-id, recommended
      new_customer: 'true' // user has done at least 1 purchase ? 'false' :
'true'
    }
  });

```

Donate

The donation of funds to your organization or cause.

JavaScript

```

dataLayer = window.dataLayer || [];
dataLayer.push({ecommerce: null}); // we want to null out the ecommerce object, so
there's no overlap if events happen on the same page
dataLayer.push({
  event: 'donate_stape',
  ecommerce: {
    value: 12.34, // Number, two decimals, optional
    currency: 'USD' // String, optional
  },
  user_data: { // we're going to have this object with all events that have
user-data already available, for example if user is logged in
    first_name: 'Dan', // I'm outlining the maximum PII list, you obviously
need to push only what's available
    last_name: 'Murov',
    email_address: 'dan@example.com',

```

```

        phone_number: "1555555555", // Remove symbols, letters, and any leading
zeros. Phone numbers must include a country code
        street: '27 Merry Lane',
        country: "US", // 2-letter country codes in ISO 3166-1 alpha-2.
        city: "Wilmington",
        region: 'DE',
        postal_code: "19808", // no spaces and no dash
        user_id: '12345', // this is if you have a consistent internal
user-id, recommended
        new_customer: 'true' // user has done at least 1 purchase ? 'false' :
'true'
    }
});

```

Start trial

The start of a free trial of a product or service that you offer. For example, trial subscription.

JavaScript

```

dataLayer = window.dataLayer || [];
dataLayer.push({ecommerce: null}); // we want to null out the ecommerce object, so
there's no overlap if events happen on the same page
dataLayer.push({
    event: 'start_trial_stape',
    ecommerce: {
        value: 12.34, // Number, two decimals, optional
        currency: 'USD' // String, optional
    },
    user_data: { // we're going to have this object with all events that have
user-data already available, for example if user is logged in
        first_name: 'Dan', // I'm outlining the maximum PII list, you obviously
need to push only what's available
        last_name: 'Murov',
        email_address: 'dan@example.com',
        phone_number: "1555555555", // Remove symbols, letters, and any leading
zeros. Phone numbers must include a country code
        street: '27 Merry Lane',
        country: "US", // 2-letter country codes in ISO 3166-1 alpha-2.
        city: "Wilmington",
        region: 'DE',

```

```

        postal_code: "19808", // no spaces and no dash
        user_id: '12345',    // this is if you have a consistent internal
user-id, recommended
        new_customer: 'true' // user has done at least 1 purchase ? 'false' :
'true'
    }
});

```

Subscribe

The start of a paid subscription for a product or service that you offer.

```

JavaScript
dataLayer = window.dataLayer || [];
dataLayer.push({ecommerce: null}); // we want to null out the ecommerce object, so
there's no overlap if events happen on the same page
dataLayer.push({
  event: 'subscribe_stape',
  ecommerce: {
    value: 12.34, // Number, two decimals, required
    currency: 'USD' // String, required
  },
  user_data: { // we're going to have this object with all events that have
user-data already available, for example if user is logged in
    first_name: 'Dan', // I'm outlining the maximum PII list, you obviously
need to push only what's available
    last_name: 'Murov',
    email_address: 'dan@example.com',
    phone_number: "1555555555", // Remove symbols, letters, and any leading
zeros. Phone numbers must include a country code
    street: '27 Merry Lane',
    country: "US", // 2-letter country codes in ISO 3166-1 alpha-2.
    city: "Wilmington",
    region: 'DE',
    postal_code: "19808", // no spaces and no dash
    user_id: '12345',    // this is if you have a consistent internal
user-id, recommended
    new_customer: 'true' // user has done at least 1 purchase ? 'false' :
'true'
  }
});

```

```
});
```

Complete registration

A submission of information by a customer in exchange for a service provided by your business. For example, signing up for an email subscription.

JavaScript

```
dataLayer = window.dataLayer || [];  
dataLayer.push({  
  event: 'sign_up_stape',  
  method: 'email', // String, optional  
  user_data: { // we're going to have this object with all events that have  
    user-data already available, for example if user is logged in  
    first_name: 'Dan', // I'm outlining the maximum PII list, you obviously  
    need to push only what's available  
    last_name: 'Murov',  
    email_address: 'dan@example.com',  
    phone_number: "1555555555", // Remove symbols, letters, and any leading  
    zeros. Phone numbers must include a country code  
    street: '27 Merry Lane',  
    country: "US", // 2-letter country codes in ISO 3166-1 alpha-2.  
    city: "Wilmington",  
    region: 'DE',  
    postal_code: "19808", // no spaces and no dash  
    user_id: '12345', // this is if you have a consistent internal  
    user-id, recommended  
    new_customer: 'true' // user has done at least 1 purchase ? 'false' :  
    'true'  
  }  
});
```

Contact

A telephone, SMS, email, chat or other type of contact between a customer and your business.

```
JavaScript
dataLayer = window.dataLayer || [];
dataLayer.push({
  event: 'contact_stape',
  user_data: { // we're going to have this object with all events that have
user-data already available, for example if user is logged in
    first_name: 'Dan', // I'm outlining the maximum PII list, you obviously
need to push only what's available
    last_name: 'Murov',
    email_address: 'dan@example.com',
    phone_number: "1555555555", // Remove symbols, letters, and any leading
zeros. Phone numbers must include a country code
    street: '27 Merry Lane',
    country: "US", // 2-letter country codes in ISO 3166-1 alpha-2.
    city: "Wilmington",
    region: 'DE',
    postal_code: "19808", // no spaces and no dash
    user_id: '12345', // this is if you have a consistent internal
user-id, recommended
    new_customer: 'true' // user has done at least 1 purchase ? 'false' :
'true'
  }
});
```

Lead

A submission of information by a customer with the understanding that they may be contacted at a later date by your business. For example, submitting a form or signing up for a trial.

```
JavaScript
dataLayer = window.dataLayer || [];
dataLayer.push({
  event: 'lead_stape',
  user_data: { // we're going to have this object with all events that have
user-data already available, for example if user is logged in
    first_name: 'Dan', // I'm outlining the maximum PII list, you obviously
need to push only what's available
    last_name: 'Murov',
    email_address: 'dan@example.com',
```

```

        phone_number: "1555555555", // Remove symbols, letters, and any leading
zeros. Phone numbers must include a country code
        street: '27 Merry Lane',
        country: "US", // 2-letter country codes in ISO 3166-1 alpha-2.
        city: "Wilmington",
        region: 'DE',
        postal_code: "19808", // no spaces and no dash
        user_id: '12345', // this is if you have a consistent internal
user-id, recommended
        new_customer: 'true' // user has done at least 1 purchase ? 'false' :
'true'
    }
});

```

Schedule

The booking of an appointment to visit one of your locations.

```

JavaScript
dataLayer = window.dataLayer || [];
dataLayer.push({
    event: 'schedule_stape',
    user_data: { // we're going to have this object with all events that have
user-data already available, for example if user is logged in
        first_name: 'Dan', // I'm outlining the maximum PII list, you obviously
need to push only what's available
        last_name: 'Murov',
        email_address: 'dan@example.com',
        phone_number: "1555555555", // Remove symbols, letters, and any leading
zeros. Phone numbers must include a country code
        street: '27 Merry Lane',
        country: "US", // 2-letter country codes in ISO 3166-1 alpha-2.
        city: "Wilmington",
        region: 'DE',
        postal_code: "19808", // no spaces and no dash
        user_id: '12345', // this is if you have a consistent internal
user-id, recommended
        new_customer: 'true' // user has done at least 1 purchase ? 'false' :
'true'
    }
});

```

```

    }
  });

```

Submit application

The submission of an application for a product, service or programme that you offer. For example, a credit card, educational programme or job.

JavaScript

```

dataLayer = window.dataLayer || [];
dataLayer.push({
  event: 'submit_application_stape',
  user_data: { // we're going to have this object with all events that have
user-data already available, for example if user is logged in
    first_name: 'Dan', // I'm outlining the maximum PII list, you obviously
need to push only what's available
    last_name: 'Murov',
    email_address: 'dan@example.com',
    phone_number: "1555555555", // Remove symbols, letters, and any leading
zeros. Phone numbers must include a country code
    street: '27 Merry Lane',
    country: "US", // 2-letter country codes in ISO 3166-1 alpha-2.
    city: "Wilmington",
    region: 'DE',
    postal_code: "19808", // no spaces and no dash
    user_id: '12345', // this is if you have a consistent internal
user-id, recommended
    new_customer: 'true' // user has done at least 1 purchase ? 'false' :
'true'
  }
});

```

Search

A search performed on your website, app or other property. For example, product or travel searches.

```
JavaScript
dataLayer = window.dataLayer || [];
dataLayer.push({
  event: 'search_submitted_stape',
  search_string: 'mySearchstring', // whatever user has put into search box
  user_data: { // we're going to have this object with all events that have
user-data already available, for example if user is logged in
    first_name: 'Dan', // I'm outlining the maximum PII list, you obviously
need to push only what's available
    last_name: 'Murov',
    email_address: 'dan@example.com',
    phone_number: "1555555555", // Remove symbols, letters, and any leading
zeros. Phone numbers must include a country code
    street: '27 Merry Lane',
    country: "US", // 2-letter country codes in ISO 3166-1 alpha-2.

    city: "Wilmington",
    region: 'DE',
    postal_code: "19808", // no spaces and no dash
    user_id: '12345', // this is if you have a consistent internal
user-id, recommended
    new_customer: 'true' // user has done at least 1 purchase ? 'false' :
'true'
  }
});
```