

Element

U.S. Patent No.  
7,010,536

The Twitter Product

**Customize your own**

See your changes instantly; they're not saved until you click "Save changes." [Learn more.](#)

Background

Maximum file size of 3MB

Tile background

Background position:  Left  Center  Right

Background color:

Link color:

Overlay:  Black  White

(EV0003960-61.) In addition, on information and belief, these registers are associated with an editor for selection by Twitter personnel.

Further, these registers are appendable to any container. For example, the registers are appendable to the "user" containers.

In addition, on information and belief, the Twitter Product has predefined registers corresponding to advertising containers. Twitter's advertising API, however, is not publicly available.

Publicly available information indicates that predefined registers are used throughout the Twitter Product. The predefined registers corresponding to the above evidence are only examples. Other examples are described in the Twitter Platform documentation, currently available at

Element	U.S. Patent No. 7,010,536	The Twitter Product
		<p><a href="https://dev.twitter.com">https://dev.twitter.com</a>.</p> <p>It is believed that the structure and operation of the predefined registers are more fully set forth in the source code of the Twitter Product, which is not publicly available. Evolutionary Intelligence reserves its right to supplement and/or modify this claim chart after obtaining discovery of this source code.</p> <p>Evolutionary Intelligence presently contends that this element is literally present in the accused instrumentality. Evolutionary Intelligence reserves its right to contend that this element is satisfied under the doctrine of equivalents because any differences between this claim element and the accused instrumentality are insubstantial and the accused instrumentality performs substantially the same function, in substantially the same way, to reach substantially the same result.</p>
	<p>The apparatus of claim 1 or 2, wherein the plurality of registers includes a user-created register, the user-created register being generated by the user, and being appendable to any container.</p>	<p>The Twitter Product infringes claim 1 and claim 2 (<i>see above</i>.) In addition, with respect to both claims 1 and 2, the plurality of registers includes a user-created register, the user-created register being generated by the user, and being appendable to any container.</p> <p>For example, the “name”, “screen_name”, “location”, “description” and “text” registers are generated by the user, and are appendable to at least the user containers of the Twitter Product.</p> <p>In addition, on information and belief, the Twitter Product has user-created registers corresponding to advertising containers. Twitter’s advertising API, however, is not publicly available.</p> <p>Publicly available information indicates that user-created registers are used throughout the Twitter Product. The user-created registers corresponding to the above evidence are only examples. Other examples are described in the Twitter Platform documentation, currently available at <a href="https://dev.twitter.com">https://dev.twitter.com</a>.</p> <p>It is believed that the structure and operation of the user-created registers are more fully set forth in the source code of the Twitter Product, which is not publicly available. Evolutionary Intelligence reserves its right to supplement and/or modify this claim chart after obtaining discovery of this source code.</p> <p>Evolutionary Intelligence presently contends that this element is literally present in the accused instrumentality. Evolutionary Intelligence reserves its right to contend that this element is satisfied under the doctrine of equivalents because any differences between this claim element and the accused instrumentality are insubstantial and the accused instrumentality performs substantially the same function, in substantially the same way, to reach substantially the same result.</p>

Element	U.S. Patent No. 7,010,536	The Twitter Product
7	<p>The apparatus of claim 1 or 2, wherein the plurality of registers includes a system-defined register, the system-defined register being set, controlled and used by the system, and being appendable to any container.</p>	<p>The Twitter Product infringes claim 1 and claim 2 (<i>see above</i>.) In addition, with respect to both claims 1 and 2, the plurality of registers includes a system-defined register, the system-defined register being set, controlled and used by the system, and being appendable to any container.</p> <p>For example, the “id”, “profile_image_url”, “profile_image_url_https”, “verified”, “created_at”, “id”, “place_type”, and “url” registers are set, controlled, and used by the Twitter Product’s computer system.</p> <p>In addition, on information and belief, the Twitter Product has system-defined registers corresponding to advertising containers. Twitter’s advertising API, however, is not publicly available.</p>
8	<p>Publicly available information indicates that system-defined registers are used throughout the Twitter Product. The system-defined registers corresponding to the above evidence are only examples. Other examples are described in the Twitter Platform documentation, currently available at <a href="https://dev.twitter.com">https://dev.twitter.com</a>.</p>	<p>Publicly available information indicates that system-defined registers are used throughout the Twitter Product. The system-defined registers corresponding to the above evidence are only examples. Other examples are described in the Twitter Platform documentation, currently available at <a href="https://dev.twitter.com">https://dev.twitter.com</a>.</p>
9	<p>Evolutionary Intelligence presently contends that this element is literally present in the accused instrumentality. Evolutionary Intelligence reserves its right to contend that this element is satisfied under the doctrine of equivalents because any differences between this claim element and the accused instrumentality are insubstantial and the accused instrumentality performs substantially the same function, in substantially the same way, to reach substantially the same result.</p>	<p>It is believed that the structure and operation of the system-defined registers are more fully set forth in the source code of the Twitter Product, which is not publicly available. Evolutionary Intelligence reserves its right to supplement and/or modify this claim chart after obtaining discovery of this source code.</p> <p>Evolutionary Intelligence presently contends that this element is literally present in the accused instrumentality. Evolutionary Intelligence reserves its right to contend that this element is satisfied under the doctrine of equivalents because any differences between this claim element and the accused instrumentality are insubstantial and the accused instrumentality performs substantially the same function, in substantially the same way, to reach substantially the same result.</p>
10	<p>The apparatus of claim 1 or 2, wherein the plurality of registers includes at least one acquire register for controlling whether the container adds a register from other containers or adds a container from other containers when interacting with them.</p>	<p>The Twitter Product infringes claim 1 and claim 2 (<i>see above</i>.) In addition, with respect to both claims 1 and 2, the plurality of registers includes at least one acquire register for controlling whether the container adds a register from other containers or adds a container from other containers when interacting with them.</p> <p>For example, when a Twitter user “mentions” another Twitter user in a “tweet” or status update, containers and container registers of the mentioned Twitter user are added to the status update container. As shown below, the “name”, “id_str”, “id”, and “screen_name” registers corresponding to Micah McVicker have been added to the status update container because Mr. McVicker was mentioned in the status update:</p>



Element

U.S. Patent No.  
7,010,536

The Twitter Product

```

"status": {
  "coordinates": null,
  "favorited": false,
  "truncated": false,
  "created_at": "Tue Apr 17 16:38:18 +0000 2012",
  "id_str": "1922904646754304",
  "entities": {
    "urls": [
    ],
    "hashtags": [
    ],
    "user_mentions": [
    ],
    {
      "name": "Micah McVicker",
      "id_str": "166661446",
      "id": 166661446,
      "indices": [
        0,
        14
      ],
      "screen_name": "MicahMcVicker"
    }
  ],
  "in_reply_to_user_id_str": "166661446",
  "contributors": null,
  "text": "@MicahMcVicker make sure you're using include_rts=true and no other filters, then walking your timeline by since id and max_id",
  "retweet_count": 0,
  "in_reply_to_status_id_str": "192290470427246594",
  "id": 1922904646754304,
  "geo": null,
  "retweeted": false,
  "in_reply_to_user_id": 166661446,
  "place": null,
  "in_reply_to_screen_name": "MicahMcVicker",
  "source": "<a href='\"http://sites.google.com/site/yorusukuru/\" rel='\"nofollow\">Yorusukuru</a>",
  "in_reply_to_status_id": 192290470427246594
},

```

(EV0003235.)

In addition, user containers and user registers are acquired when Twitter users retweet other users' "tweets" or status updates.

Element	U.S. Patent No. 7,010,536	The Twitter Product
		<p><code>current_user_retweet</code>    Object</p> <p><i>Perispecival.</i> Only surfaces on methods supporting the <code>include_my_retweet</code> parameter, when set to true. Details the Tweet ID of the user's own retweet (if existent) of this Tweet.</p> <p>Example:</p> <pre>"current_user_retweet": {   "id": 26815871309,   "id_str": "26815871309" }</pre> <p>(EV0003235.)</p> <p>In addition, on information and belief, the Twitter Product has acquire registers corresponding to advertising containers. Twitter's advertising API, however, is not publicly available.</p> <p>Publicly available information indicates that acquire registers are used throughout the Twitter Product. The acquire registers corresponding to the above evidence are only examples. Other examples are described in the Twitter Platform documentation, currently available at <a href="https://dev.twitter.com">https://dev.twitter.com</a>.</p> <p>It is believed that the structure and operation of the acquire registers are more fully set forth in the source code of the Twitter Product, which is not publicly available. Evolutionary Intelligence reserves its right to supplement and/or modify this claim chart after obtaining discovery of this source code.</p> <p>Evolutionary Intelligence presently contends that this element is literally present in the accused instrumentality. Evolutionary Intelligence reserves its right to contend that this element is satisfied under the doctrine of equivalents because any differences between this claim element and the accused instrumentality are insubstantial and the accused instrumentality performs substantially the same function, in substantially the same way, to reach substantially the same result.</p>
	The apparatus of claim 1 or 2, wherein the gateway includes means for acting upon another container, the means for acting upon another container using the plurality of registers	<p>The Twitter Product infringes claim 1 and claim 2 (<i>see above</i>.) In addition, with respect to both claims 1 and 2, the gateway includes means for acting upon another container, the means for acting upon another container using the plurality of registers to determine whether and how the container acts upon other containers.</p> <p>For example, the gateways of the status update, user, place, and search query containers include algorithms for acting on the other status update, user, place, and search query containers.</p>

# Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

## Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

## Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

## Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

## API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

## LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

## FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

## E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.