



<http://api.mobypicture.com>

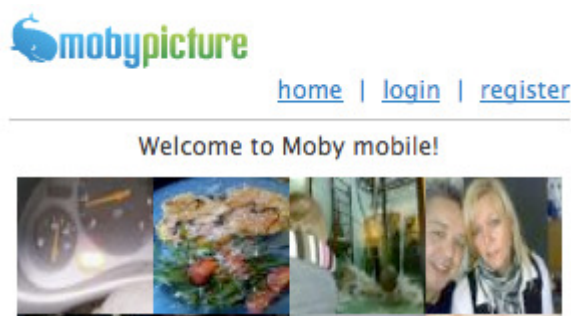
Developer key for Android Dev Camp

ADC01234

What is Mobypicture?

Mobypicture allows you to share you adventures with your friends instantly.

You post your content to Mobypicture and Moby distributes it to your social sites for you. We currently share content to Twitter, Flickr, Hyves, Blogger, Wordpress, Jaiku, Tumblr and some regional platforms.



What does the API do?

The API can be called to POST to our platform and get photos out of it.

Which applications/sites already use the Mobypicture API?

Slandr.net - mobile web Twitter client

Twitstat - mobile web Twitter client

Pixelpipe - iPhone and Android clients

DieFans.de - soccer website

8 other platforms/services are integrating at the moment....

Need support or a personal dev key?

Mathys van Abbe - mathys@mobypicture.com - twitter.com/mathys

How can you use the Mobypicture API?

Using the Mobypicture API consists of two main functions:

1. Post photos to services set up by an user
2. Convert an mobypicture tinyurl (<http://mobypicture.com/?lycbhe>) into the location of the associated image.

Post photos to services set up by an user

In order to post photos a generic HTTP-POST request has to be made to <http://api.mobypicture.com>.

This request needs to have the following variables accompanied with it:

<i>Field name</i>	<i>Max. length</i>	<i>Description</i>	<i>Example</i>
t	512	title	My new car!
d	10000	description	Remember about my new car?
i	16 MB	image	(binary jpeg data)
tags	10000	tags	red car,ferrari
s	512	services	twitter,flickr,hyves
latlong	512	location (Lat/long)	52.268866,6.831211
u	32	user login	someusername
p	32	user password	somepassword
k	32	developer key	ADC01234

If you get the response "success", it indicates no error has occurred and your image has been processed successfully. In case of some other response then "success", you can assume it didn't work out. You can try it later again though.

Convert an mobypicture tinyurl to an image

Instead of making a HTTP-POST like the photo posting functionality, we need to make a simple HTTP-GET call here.

The request should be made to <http://api.mobypicture.com> with the following GET-variables:

<i>Field name</i>	<i>Max. length</i>	<i>Description</i>	<i>Example</i>
t	32	tiny URL	http://mobypicture.com/?lycbhe
s	32	size	small (or thumb/medium)
k	32	developer key	aaaaaaaa

You will receive a redirect header which you can decide to follow to get the actual data of the image, or you can choose to parse the location-line from the header and use that for example showing inline images.

We are aware this is not ideal since this means you have to make a call for every image, which may slow down your program, but we are working on changing this to a more subtle mechanism.



[home](#) | [login](#) | [register](#)

experiment: twitter op 1km hoogte...

by [chielos](#) on 27-12-2008 14:51



posted on: