

Sign Up - Auto-fill of info based on LinkedIn selection

The image is a screenshot of a web browser window. The browser's address bar shows 'New Tab' and a search icon. The main content area displays a sign-up form for 'Planet OS'. The form has a title 'Sign up for a free Planet OS account*:' followed by two options: 'using LinkedIn or Github:' with corresponding icons, and 'or enter your account credentials:'. The credential section includes input fields for 'Kalle' (first name), 'Kägi' (last name), 'kallek@gmail.com' (email), and two password fields represented by dots. A grey 'SIGN UP' button is below these fields. Underneath the button is a line of text: 'By signing up, I agree to Planet OS's Terms of Service.' Below this is a link 'Already have an account?' and a 'SIGN IN' button. At the very bottom of the form is a disclaimer: '*We'll never share or sell your information.'


Account created confirmation

New Tabx

←→↻🏠🔍

☆🌐📺⚙️🔴☰

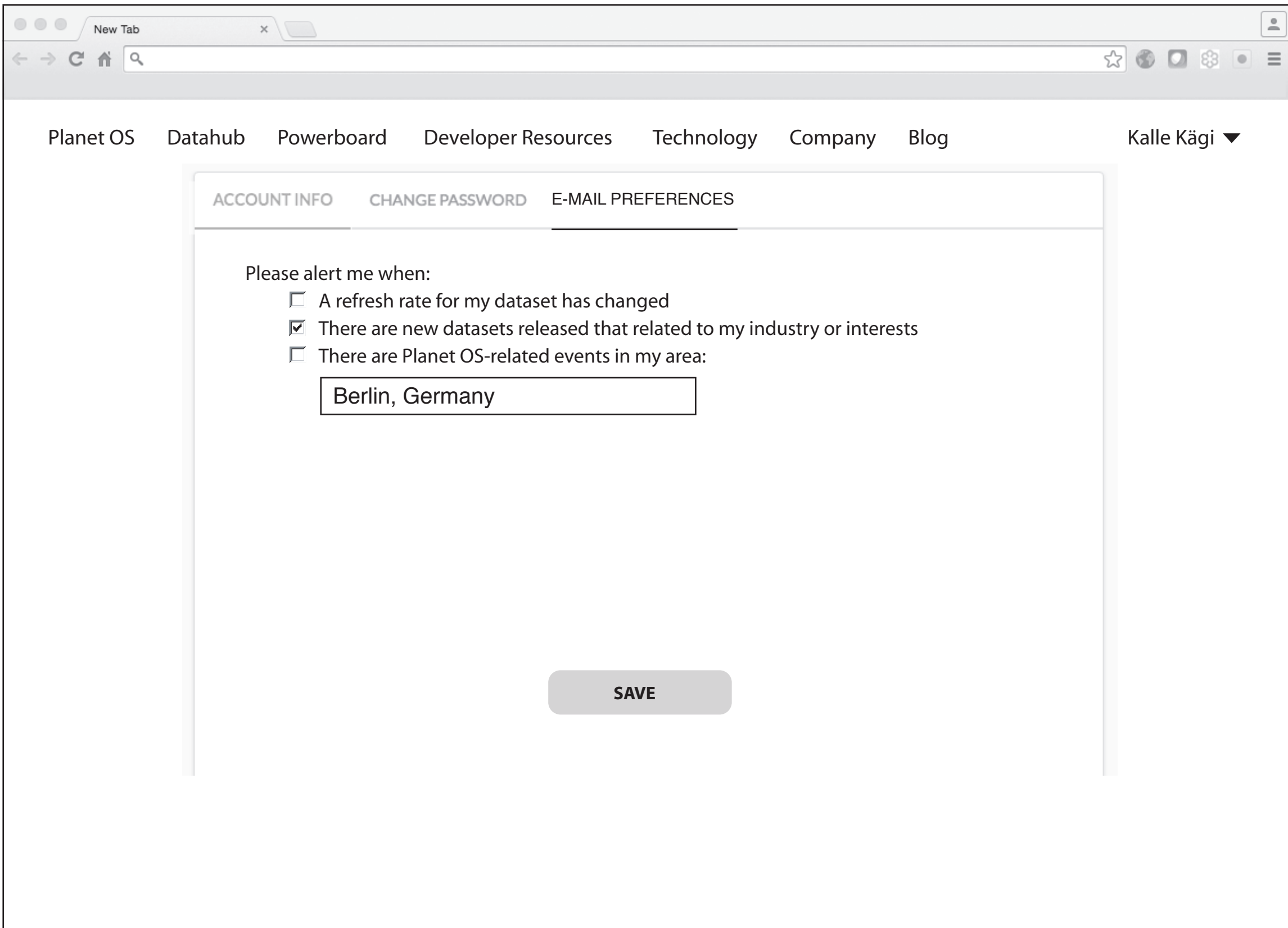
Planet OSDatahubPowerboardDeveloper ResourcesTechnologyCompanyBlogKalle Kägi ▼



Thank you, Kalle!

Your account has been created. Please check your e-mail to verify it for future use.

E-mail alerts - recommendation: take user to this page after account is verified by e-mail



Sign In (with sign up button)

Sign in

susan@light-motif.com

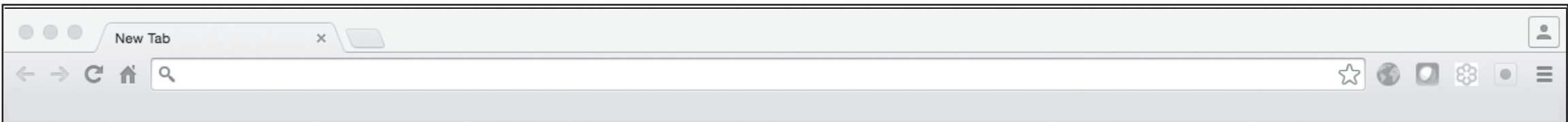
.....

SIGN IN

[Forgot password?](#)

————— **Don't have an account?** —————

SIGN UP FOR FREE



[Planet OS Datahub](#) : [Datahub Browser](#) : CustomWeather Commercial Datasets

CustomWeather

COMMERCIAL

CustomWeather: 7-day Expanded Forecast

The 7-day forecast data is derived using a CustomWeather proprietary forecast model. The model has a 90-meter resolution and uses a combination of METAR observations and ensemble input data. The CustomWeather (CW) Model is based on physics, not statistics or airport observations. As a result, it can achieve significantly better accuracy than statistical models, especially for non-airport locations. While other forecast models are designed to forecast the entire atmosphere, the CW Model greatly reduces computational requirements by focusing entirely on conditions near the ground. This reduction of computations allows it to resolve additional physical processes near the ground that are not resolved by other models. It also allows the CW Model to operate at a much higher resolution, typically 100x finer than standard models and other gridded forecasts.



[VIEW DATASET](#)

COMMERCIAL

CustomWeather: Complete Conditions




CustomWeather is a San Francisco-based provider of syndicated weather content that combines the worlds of technology and weather. Our services can be easily integrated into wireless and web environments. Because CustomWeather can provide weather content as easy-to-read data files in a variety of formats such as XML and ASCII, our clients are in total control of the look and feel of the weather content on their site. To attract and maintain your site's audience, there is no better solution. CustomWeather allows weather data to live on our clients' sites so that they can maximize their own revenue and increase their own site loyalty.

<http://customweather.com>

Planet OS **Datahub** Powerboard Developer Resources Technology Company Blog

Kalle Kägi ▼

Planet OS Datahub : Datahub Browser : Climate Source dataset



The Climate Source is a company dedicated to providing high quality spatial climate data sets. The Climate Source team brings over 110 years experience in spatial analysis, meteorology, climatology, geology, geodesy, education, geography, and terrestrial ecology, in both the private and public sectors. Having been users as well as producers of climate data, we are committed to providing customers with the solutions that best fit their needs.

Questions? **GET IN TOUCH**

CONUS Average Monthly and Annual Mean Temperatures, 1981 - 2010

Filter options:

SPATIAL RESOLUTION

< 0.01 deg

0.2 deg

TEMPORAL RESOLUTION

Single timestep

Less than minute

15 min

1 hour

3 hours

6 hours

Daily

Weekly

Monthly

Yearly

FEATURE TYPE

Grid

Point

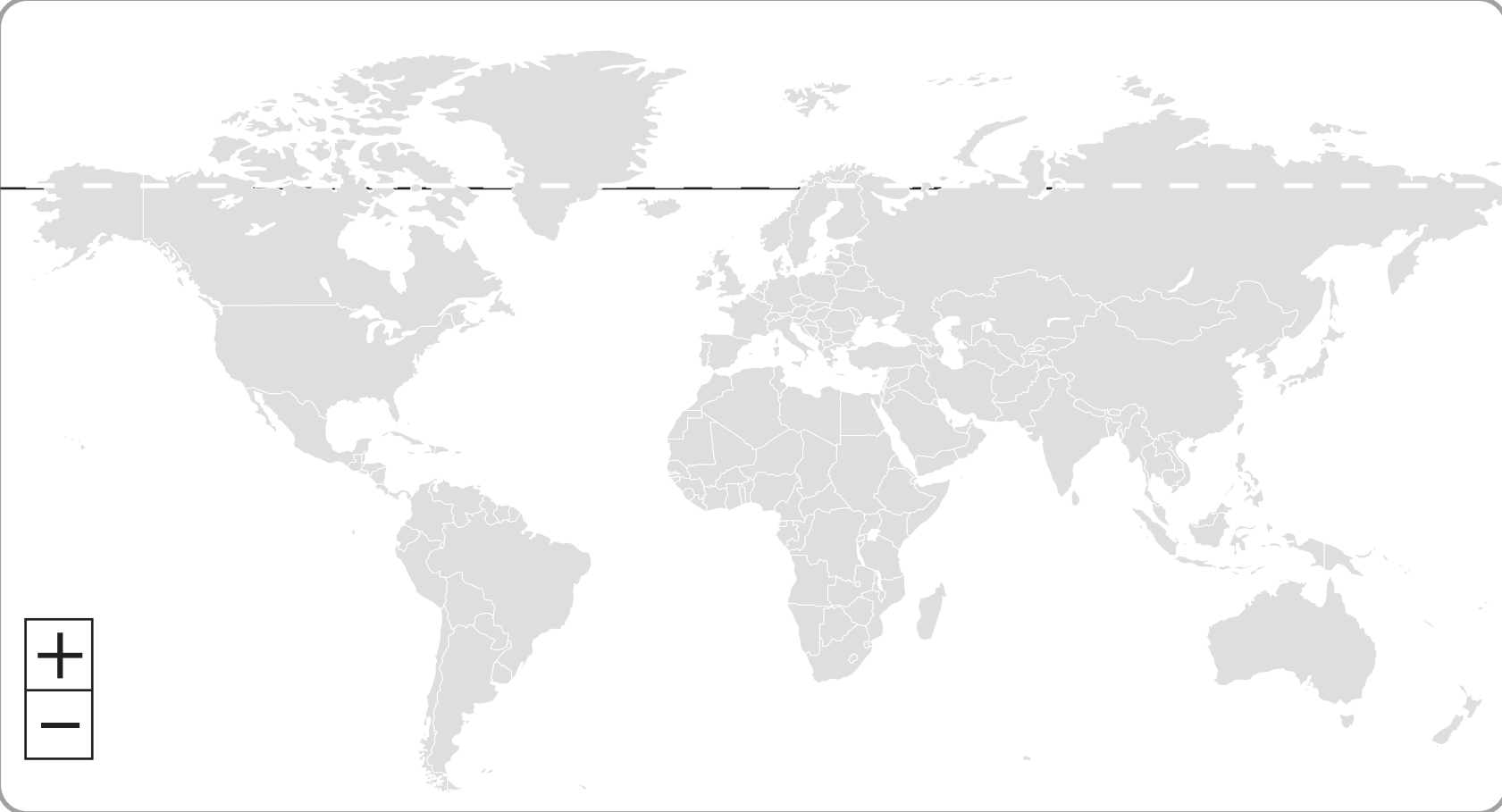
Selected Location:

Planet ▼

Custom: Choose... ▼

+

-



SELECTED LOCATION: PLANET

UPDATE RESULTS

ACCESS OPTIONS:

PLANET OS THREDDS DATA SERVER

REQUEST ANOTHER ACCESS OPTION


METADATA HERE - updates upon location selection, additional filtering to the left

NOTE: Any open or commercial dataset linked to directly (not via the data browser) will need to have this large location selection UI.

Planet OS **Datahub** Powerboard Developer Resources Technology Company Blog

Kalle Kägi ▼

Planet OS Datahub : Datahub Browser : Climate Source dataset



The Climate Source is a company dedicated to providing high quality spatial climate data sets. The Climate Source team brings over 110 years experience in spatial analysis, meteorology, climatology, geology, geodesy, education, geography, and terrestrial ecology, in both the private and public sectors. Having been users as well as producers of climate data, we are committed to providing customers with the solutions that best fit their needs.


Questions? GET IN TOUCH

CONUS Average Monthly and Annual Mean Temperatures, 1981 - 2010

Filter options:

Selected Location:

Planet ▼

 Custom: Choose... ▼

SPATIAL RESOLUTION

< 0.01 deg 0.2 deg

TEMPORAL RESOLUTION

Single timestep

Less than minute

15 min

1 hour

3 hours

6 hours

Daily

Weekly

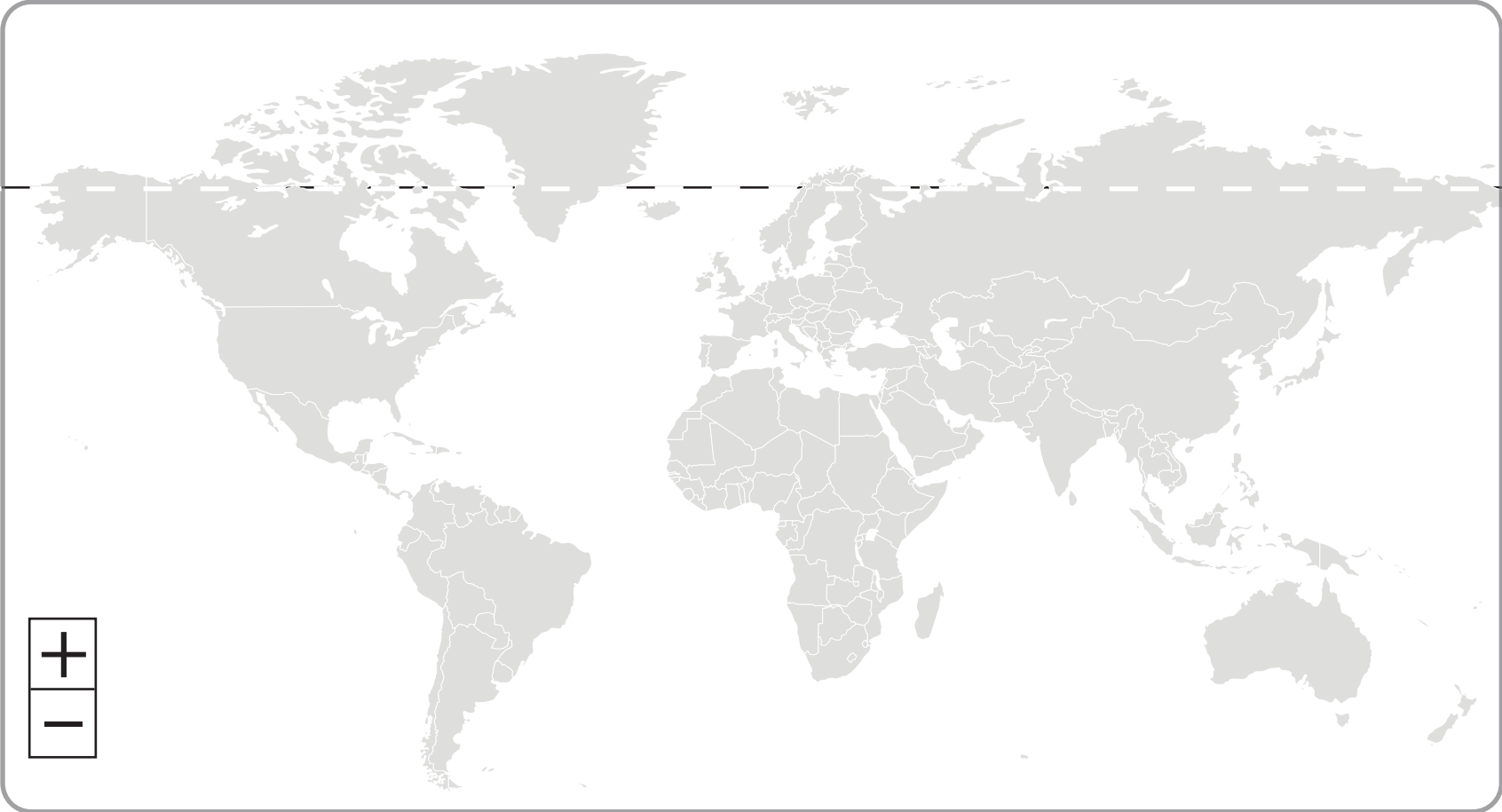
Monthly

Yearly

FEATURE TYPE

Grid

Point



+

-

SELECTED LOCATION: PLANET

Estimated Download Price: \$9296.38


UPDATE RESULTS

PURCHASE DOWNLOAD

METADATA HERE - updates upon location selection, additional filtering to the left

Planet OS **Datahub** Powerboard Developer Resources Technology Company Blog

Planet OS Datahub : Datahub Browser : Climate Source dataset



The Climate Source is a company dedicated to providing high quality spatial climate data sets. The Climate Source team brings over 110 years experience in spatial analysis, meteorology, climatology, geology, geodesy, education, geography, and terrestrial ecology, in both the private and public sectors. Having been users as well as producers of climate data, we are committed to providing customers with the solutions that best fit their needs.

SIGN UP FOR FREE

SIGN IN TO ACCESS DATA

Questions?

GET IN TOUCH

CONUS Average Monthly and Annual Mean Temperatures, 1981 - 2010

Filter options:

Selected Location:

Planet

Custom: Choose...

SPATIAL RESOLUTION

< 0.01 deg

0.2 deg

TEMPORAL RESOLUTION

Single timestep

Less than minute

15 min

1 hour

3 hours

6 hours

Daily

Weekly

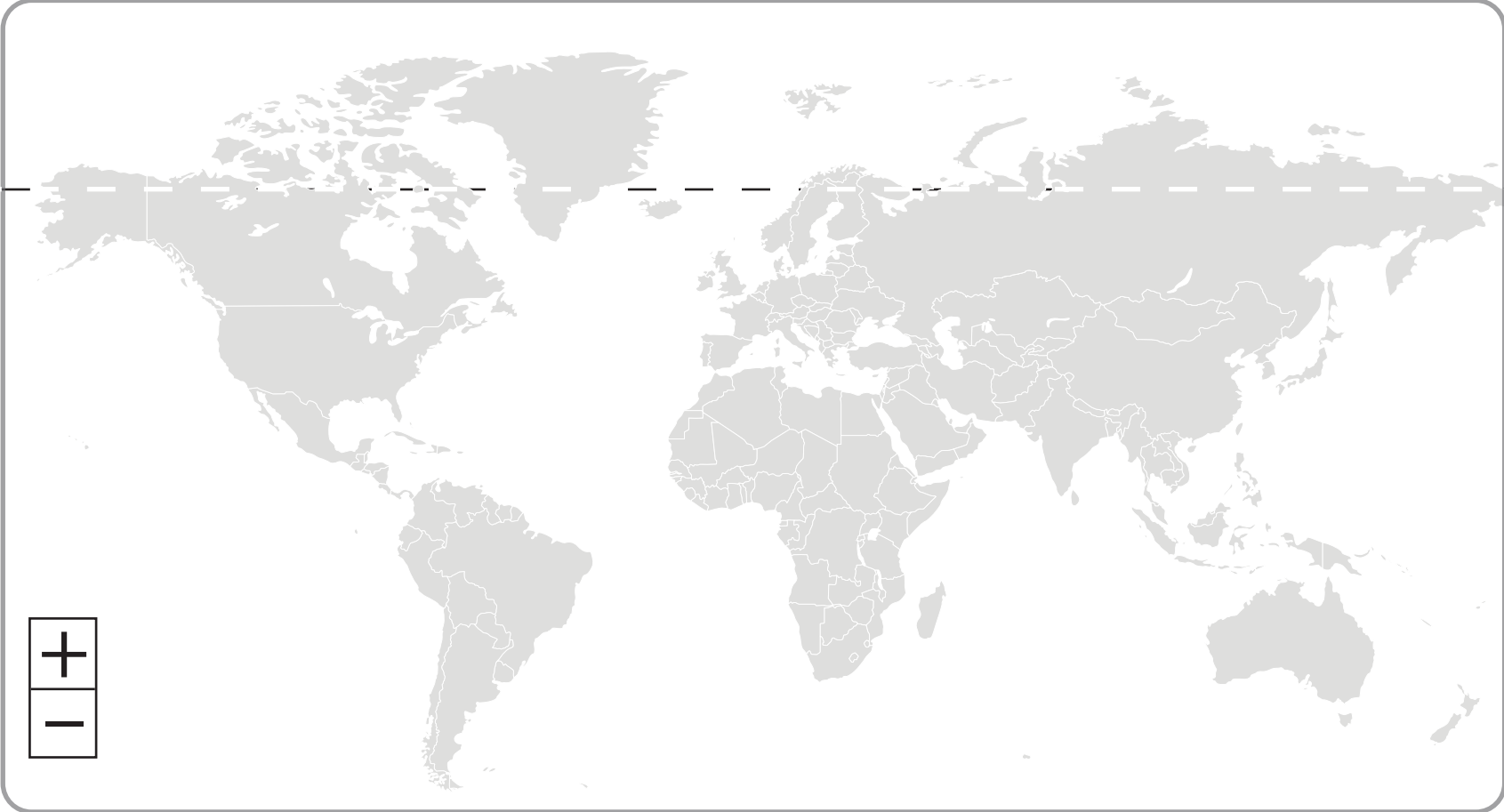
Monthly

Yearly

FEATURE TYPE

Grid

Point



SELECTED LOCATION: PLANET

UPDATE RESULTS

METADATA HERE - updates upon location selection, additional filtering to the left

New Tab

←

→

↺

🏠

🔍

☆

🌐

📺

⚙️

⦿

☰

Planet OS Datahub Order

Order choice : subscription

Climate Source Pro - \$89.95/ month for 1000 API calls per day, 500 GB transfer per month

Your payment details:

Name	Mr. Kalle Kägi		
E-mail	kallek@gmail.com		
Street*, number*	Postcode/ZIP*	Town/city*	
<input type="text"/>	<input type="text"/>	<input type="text"/>	
Country*	State/province		
<div>United States of America (USA)</div>	<input type="text"/>		
Additional address line			
<input type="text"/>			
Telephone 1			
<input type="text"/>			
(in case of any questions)			

AMERICAN EXPRESS

Diners Club INTERNATIONAL

JCB

MasterCard

VISA

Credit card number*

Expiry date*

month

year

Card verification number*

-> Where do I find the card verification number on my card?

Questions?

GET IN TOUCH

Your credit card will be charged \$89.95

SUBMIT PAYMENT

Payment confirmation - subscription


New Tabx

←→↺🏠🔍

☆🌐📺⚙️🌑☰

Planet OSDataHubPowerboardDeveloper ResourcesTechnologyCompanyBlog

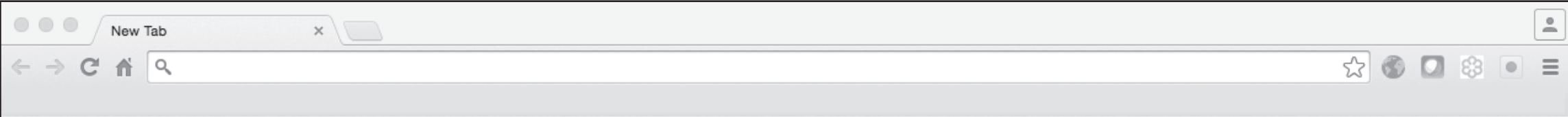
Kalle Kägi ▼



Thank you, Kalle!

Your Datahub API subscription is active and ready to use.

BROWSE DATA



Planet OS Datahub Order

Order choice : subscription

Open API Basic - \$19.95/ month for 1000 API calls per day, 100 GB transfer per month

Name	Mr. Kalle Kägi		
E-mail	kallek@gmail.com		
Street*, number*	Postcode/ZIP*	Town/city*	
<input type="text"/>	<input type="text"/>	<input type="text"/>	
Country*	State/province		
<div>United States of America (USA) ▾</div>	<input type="text"/>		
Additional address line			
<input type="text"/>			
Telephone 1			
<input type="text"/>			
(in case of any questions)			

Your payment details:

AMERICAN EXPRESS

Diners Club INTERNATIONAL

JCB

MasterCard

VISA

Credit card number*

Expiry date*

month ▾

year ▾

Card verification number*

-> Where do I find the card verification number on my card?

Questions?

GET IN TOUCH

Your credit card will be charged \$19.95

SUBMIT PAYMENT

Payment error (keeping with current flag style)

New Tab

Planet OS Datahub Order

Order choice : subscription

Open API Basic - \$19.95/ month for 1000 API calls per day, 100 GB transfer per month

Name

Mr. Kalle Kägi

E-mail

kallek@gmail.com

Street*, number*

Postcode/ZIP*

Town/city*

Country*

State/province

Additional address line

Telephone 1

(in case of any questions)

Please fix missing or incorrect information above

Questions?

GET IN TOUCH

Your payment details:

AMERICAN EXPRESS

Diners Club INTERNATIONAL

JCB

MasterCard

VISA

Credit card number*

Expiry date*

month

year

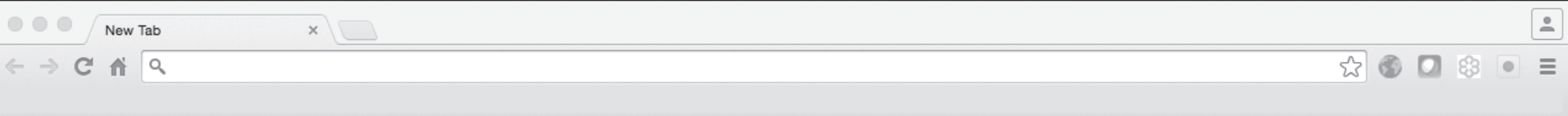
Card verification number*

-> Where do I find the card verification number on my card?

Please fix missing or incorrect information above

Your credit card will be charged \$19.95

SUBMIT PAYMENT



Planet OS Datahub Order

Order choice : subscription
Climate Source Pro - \$965.78 one time download fee

Name	Mr. Kalle Kägi		
E-mail	kallek@gmail.com		
Street*, number*	Postcode/ZIP*	Town/city*	
<input type="text"/>	<input type="text"/>	<input type="text"/>	
Country*	State/province		
<div>United States of America (USA)</div>	<input type="text"/>		
Additional address line			
<input type="text"/>			
Telephone 1			
<input type="text"/>			
(in case of any questions)			

Your payment details:

AMERICAN EXPRESS

Diners Club INTERNATIONAL

JCB

MasterCard

VISA

Credit card number*

Expiry date*

month

year

Card verification number*

-> Where do I find the card verification number on my card?

Questions?

GET IN TOUCH

Your credit card will be charged \$965.78

SUBMIT PAYMENT

Payment confirmation - commercial dataset download

