



Where Did the Time Go: Discover Issue Cycles

Elita Kalāne

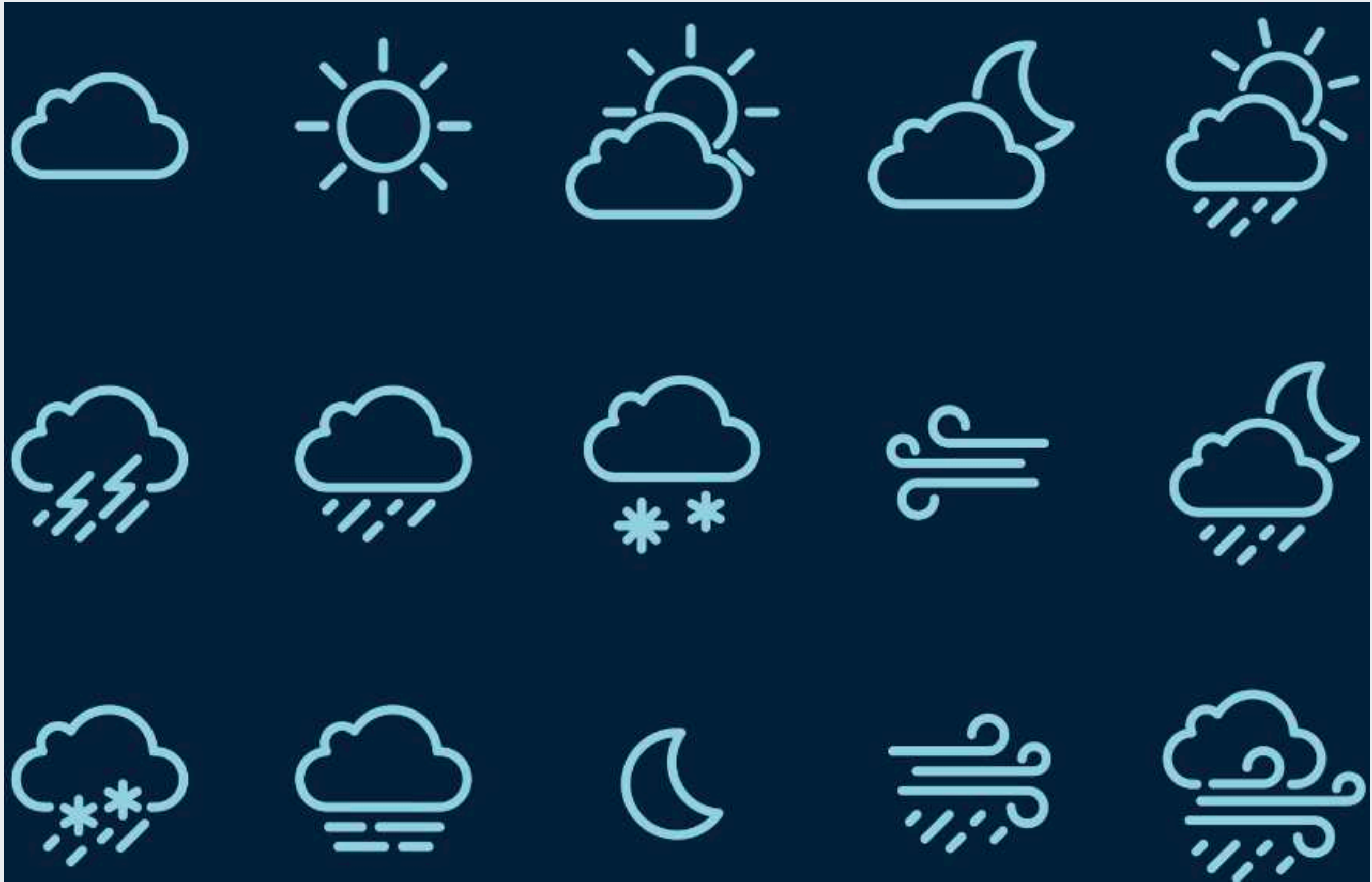


COMMUNITY DAYS 2023

- **Issue cycle**
- **Cycle set-up**
- **Presenting the issue cycles**

Issue cycles are available in eazyBI for Jira Cloud and starting from version 6.5 on the server.

Where did the time go?



Understand your data. How do issues “travel” to get to the finish line?

Statuses and history

Import issue
change history

Import issue change history including issue status workflow transitions, remaining estimated hours changes, and selected custom field changes.

Closed statuses

Closed ×

Select which statuses are final closed statuses - issues in these statuses will be counted in the **Issues closed** measure.

[Import issue cycles](#)

Schedule

Regular import
frequency

Default (every day) ▼

Select how frequently automatic data import from data source should be performed.

[Import](#) or [Save](#) or [back](#)

Click **Import** to save changes and start the import right now. Click **Save** to change the options for the next regular import.

In import options, on General tab, click on **Import issue cycles** to access issue cycle options.

Issue cycles

[Read more about Issue cycles import.](#)

Import Progress cycle for "In Progress" status category

⋮ Good mood

Sunny ×

Clear ×

Partly sunny ×

More sun than clouds ×

Mostly Sunny ×

Delete

[Add new cycle](#)

**...and tell
easyBI to
measure the
time!**

Measures

Good mood



Predefined

Cycle - Good mood [hide](#)

Issues Good mood started

Issues Good mood ended

Good mood days

Good mood workdays

Good mood days of resolved issues

Good mood workdays of resolved issues

Good mood days of closed issues

Good mood workdays of closed issues

Average Good mood days = [show](#)

Average Good mood workdays = [show](#)

Issues in Good mood = [show](#)

Issue Cycle properties [hide](#)

Issue Good mood start date = [show](#)

Issue Good mood current start date = [show](#)

Issue Good mood end date = [show](#)

Issue Good mood days = [show](#)

Pages

Nonempty

> Degrees (Celsius)

> Time

Rows

Nonempty

> Time

Columns

> Measures

Table

Bar

Line

Pie

Scatter

Timeline

Map

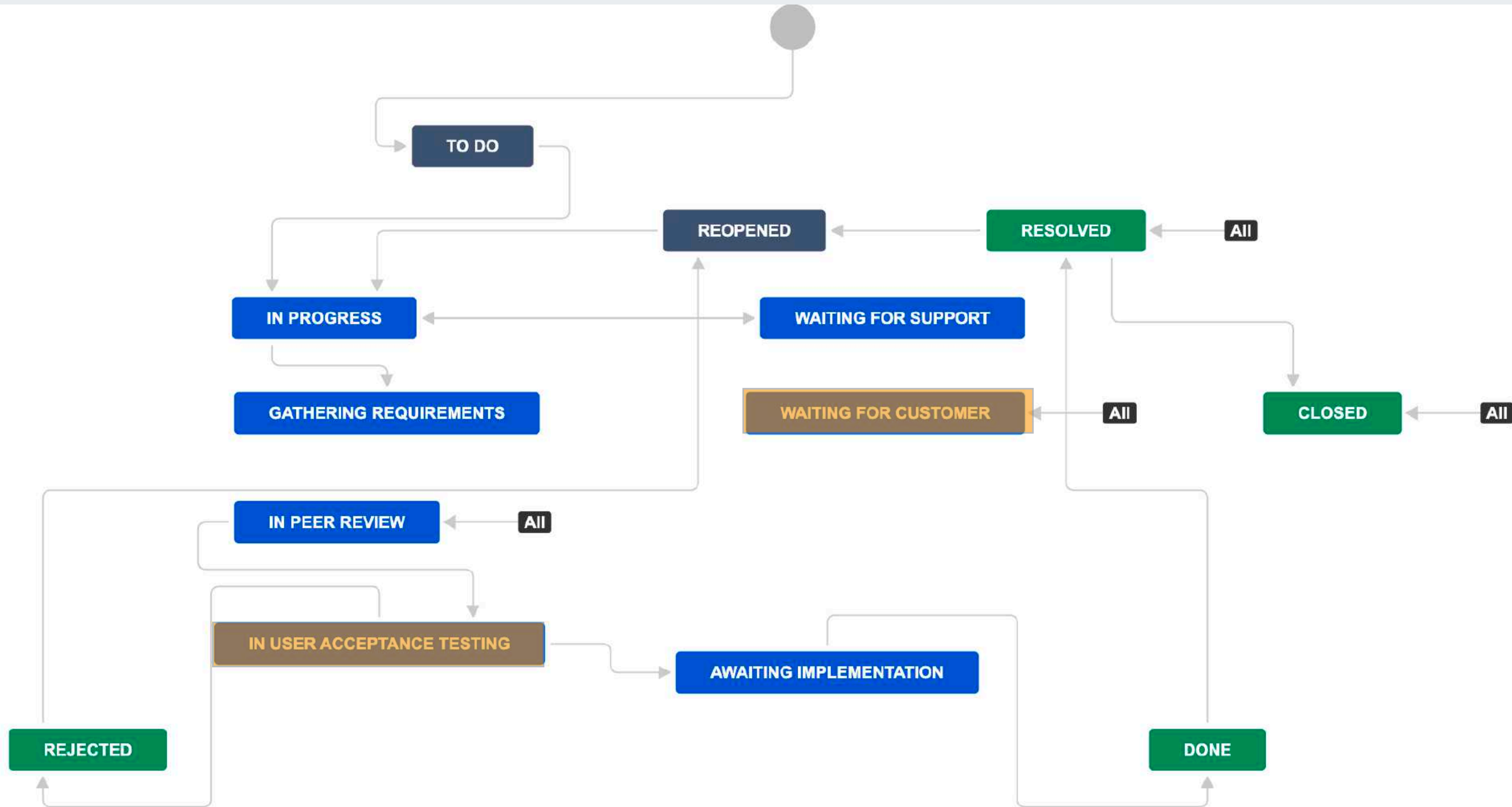


Total v

12, 16, 19, 20 v

April 1 - April 7, May 4 - May 10 v

	Good Mood in hours	Average good mood hours during a day
+ April 1 - April 7	10h 36m	10h 36m
+ May 4 - May 10	2d 15h 20m	15h 50m



Example in eazyBI



**If You can measure it, You
can improve it.**

Questions?

community.eazybi.com
support@eazybi.com

Thank you!

eazybi.com



Platinum
Marketplace Partner



150+



CLOUD FORTIFIED