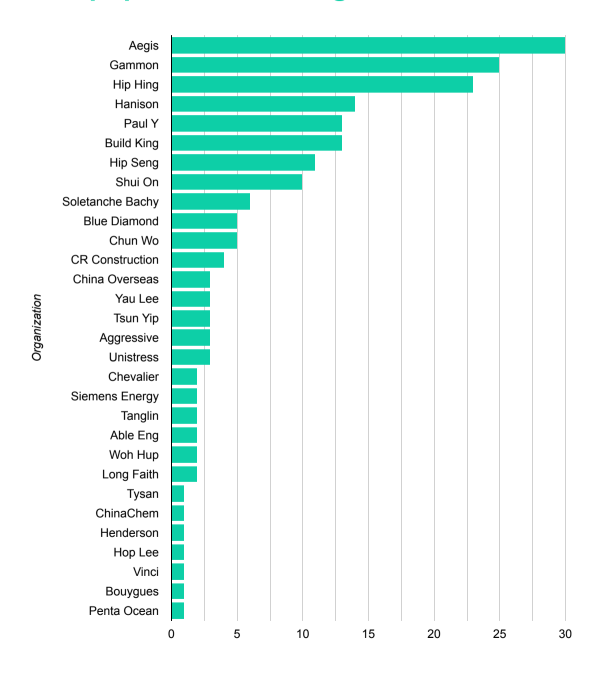
All Non-Ampd Users

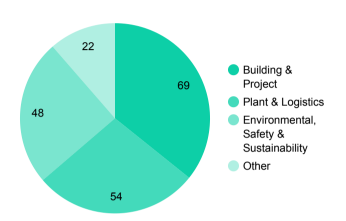
Overview of the companies who are our customers

User population of using Enernet

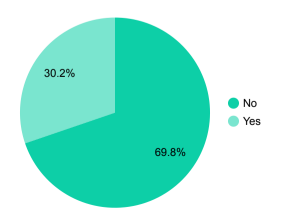


Population by user type

Total number of users: 193



API adoption

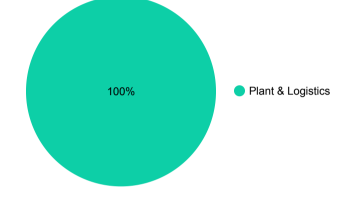


(1) ▼

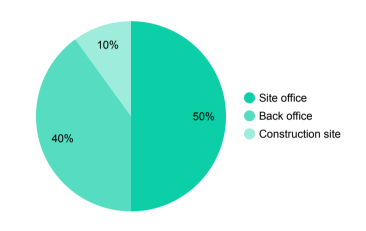
Users Surveyed

Focused on different aspects of user behavior

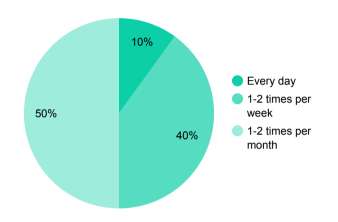
User type



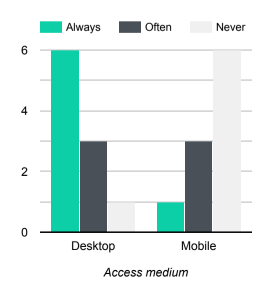
User workplace



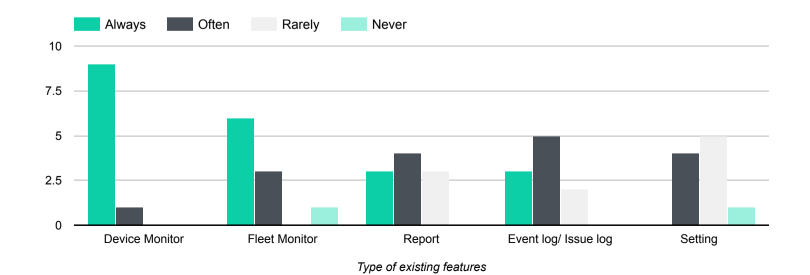
Access frequency



Access medium



User activity over Enernet



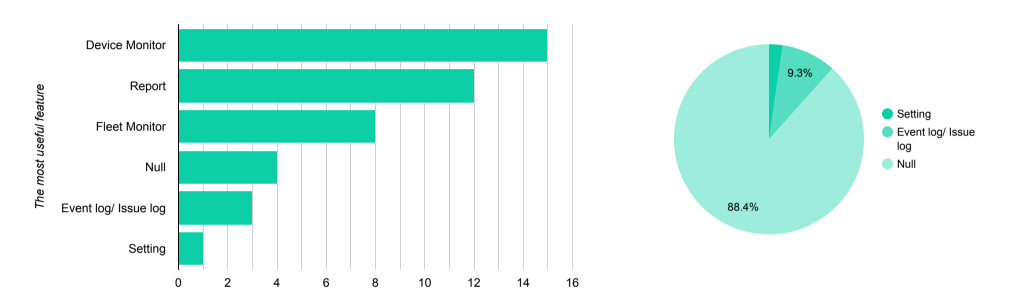
User Preference

User perspectives about our features

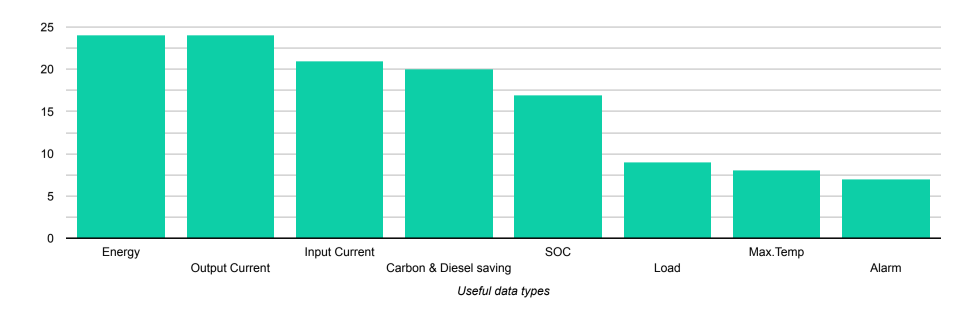
The most useful feature

User type -

Features that are too complex



Useful data types



User Request

Pivot of feature ideas and themes

Feature type

Feature category

	Feature name	Feature type	Feature_category	No. of users requested •
1.	Mobile app/ user friendly mobile view	Existing	All	10
2.	Site details and equipment list wizard	New	Device monitor	7
3.	Alarms - field support enhancements	Existing	Issue log & Alarm	6
4.	Chinese version	New	All	6
5.	Energy 2.0 / energy data breakdown	Existing	Device monitor	4
6.	Device health summary_a	Existing	Device monitor	3
7.	Battery efficiency overview	New	Device monitor	3
8.	Al device status forecasting	New	Issue log & Alarm	2
9.	Display noise and dust emission	Existing	Device monitor	2
10.	Omnigraph 2.0_b / data breakdown	Existing	Device monitor	2
11.	Display daily record of carbon and diesel saving value in table	Existing	Report	2
12.	Edit data values on xHMI	FW	FW	2
13.	Saving and emission value of diesel generator	Existing	Device monitor & Report	2
14.	Alarms - customized alerts	Existing	Issue log & Alarm	2
15.	Metric range indicator_a	Existing	Report	1
16.	Issue log 2.0 / Issue log calendar	Existing	Issue log & Alarm	1
17.	Full set of data from AC room & DC room	New	Device monitor	1
18.	Display the optimum / lowest SOC	Existing	Device monitor & Report	1
19.	Display smart charging status on Enernet	New	Device monitor	1 - 39 / 39 🔇 🗦

Relationship Among User Groups

Additional information on customer departments

