

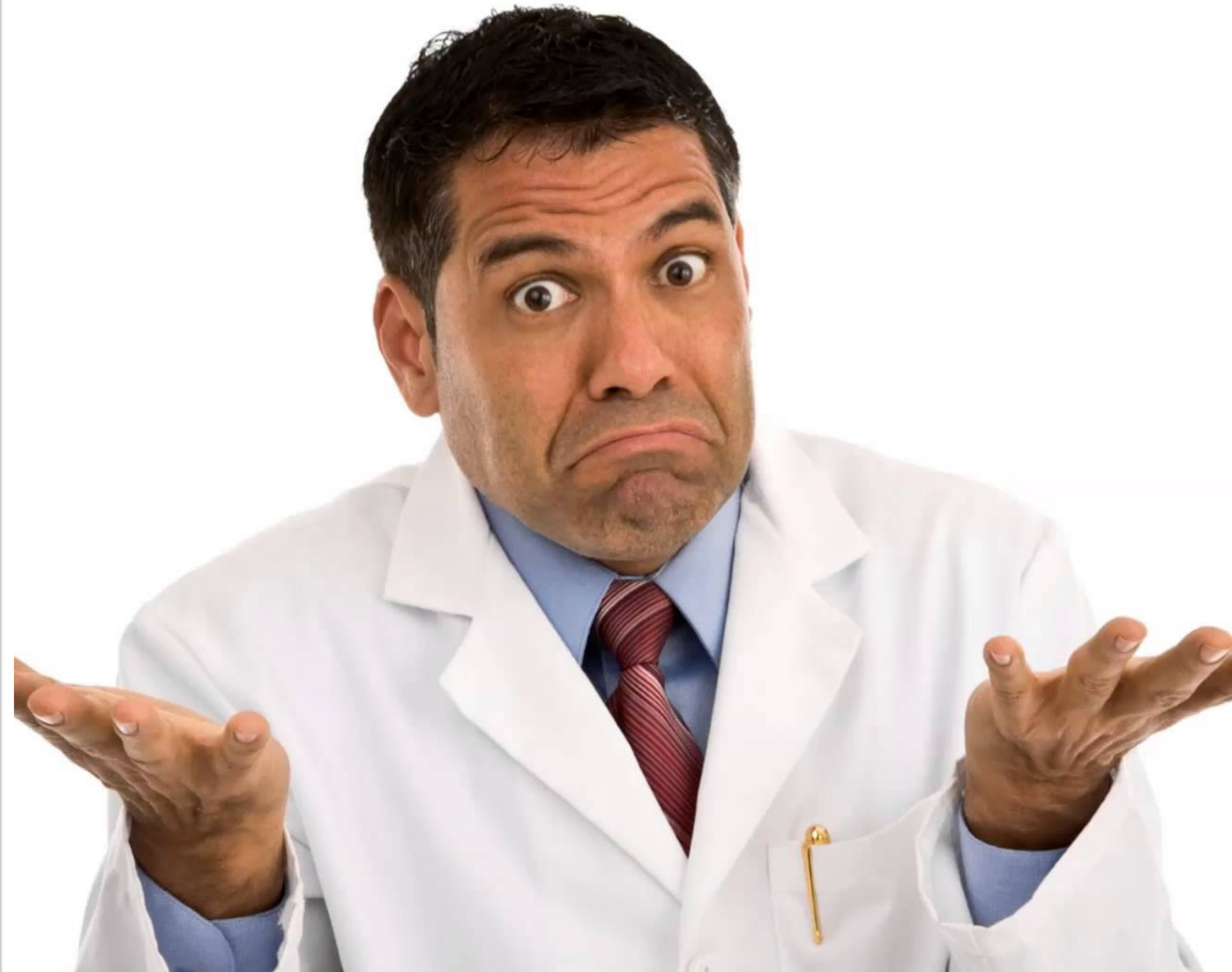
# Elastic Meetup 杭州



# Monitoring Docker with Elastic Stack

*Medcl, Elastic*

Do you know if  
your containers  
are healthy?



# Agenda

- What should you be monitoring in your microservice architecture?
- What is Metricbeat?
- How can Metricbeat help monitor your container infrastructure?



# Built-in Tooling

`docker ps / docker stats`

- Decentralized

No Historical Data

Reactive monitoring

Doesn't Scale

CPU %	MEM USAGE / LIMIT	MEM %	NET I/O
0.01%	51.79 MiB / 31.29 GiB	0.16%	4.84 kB
0.00%	1.445 MiB / 31.29 GiB	0.00%	6.23 kB
3.09%	200.3 MiB / 31.29 GiB	0.63%	4.93 kB
0.14%	386.1 MiB / 31.29 GiB	1.21%	5.11 kB
0.05%	6.23 MiB / 31.29 GiB	0.02%	7.55 kB
0.05%	8.52 MiB / 31.29 GiB	0.03%	5.87 kB
0.56%	308.7 MiB / 31.29 GiB	0.96%	5.54 kB
0.03%	25.27 MiB / 31.29 GiB	0.08%	6.05 kB
0.07%	18.39 MiB / 31.29 GiB	0.06%	7.74 kB
0.05%	240 MiB / 31.29 GiB	0.75%	9.02 kB
0.26%	29.71 MiB / 31.29 GiB	0.09%	6.32 kB
0.00%	1.527 MiB / 31.29 GiB	0.00%	8.62 kB
0.05%	40.99 MiB / 31.29 GiB	0.13%	8.19 kB
4.52%	440.5 MiB / 31.29 GiB	1.37%	8.71 kB
0.15%	799 MiB / 31.29 GiB	2.49%	1.79 MB
0.00%	760 KiB / 31.29 GiB	0.00%	9.86 MB
2.38%	596 MiB / 31.29 GiB	1.86%	233 kB /
0.30%	355.5 MiB / 31.29 GiB	1.11%	125 kB /
0.23%	795.4 MiB / 31.29 GiB	2.48%	1.49 MB
0.05%	12.22 MiB / 31.29 GiB	0.04%	23.5 MB



# Monitor all the things that are critical to the availability of your service.

1

Network

2

Hosts

3

Containers

4

Applications



# Monitor all of the things that are critical to the availability of your service.

1

**Network** - switch / router monitoring via syslog and snmp traps with Logstash

2

Hosts

3

Containers

4

Applications

# Monitor all of the things that are critical to the availability of your service.

1

Network

2

**Hosts** - Metricbeat

3

Containers

4

Applications



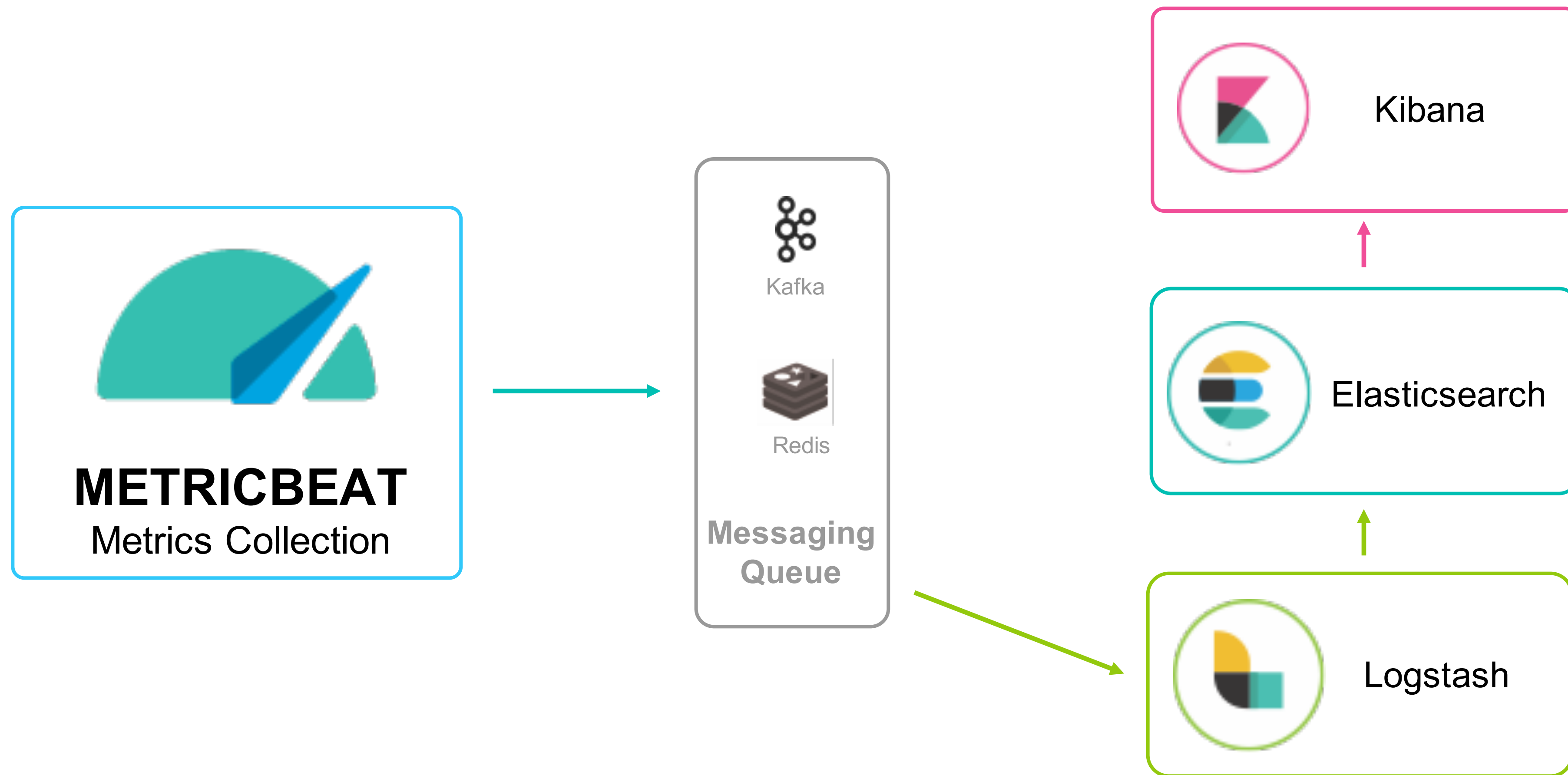
# Use the Metricbeat system module to monitor your hosts.

```
metricbeat.modules:  
- module: system  
  metricsets:  
    - cpu                # /proc/stat  
    - load               # /proc/loadavg  
    - memory             # /proc/meminfo  
    - network            # /proc/net/dev  
    - diskio             # /proc/diskstats  
    - filesystem         # /etc/mtab -> statfs()  
    - fsstat  
    - process            # /proc/[pid]/{stat,status,statm,cmdline,environ}  
  processes: ['.*']  
  cgroups: true
```

# Metricbeat can be deployed on the host or in a container.

```
docker run \  
  -v /proc:/hostfs/proc:ro \  
  -v /sys/fs/cgroup:/hostfs/sys/fs/cgroup:ro \  
  -v /:/hostfs:ro \  
  -v /var/run/docker.sock:/var/run/docker.sock \  
  my/metricbeat:latest -system.hostfs=/hostfs
```

# Metricbeat has several outputs for architectural flexibility.





# Elastic now has official container images for Beats.

```
FROM docker.elastic.co/beats/metricbeat:5.4.2  
COPY metricbeat.yml /usr/share/metricbeat/metricbeat.yml
```



<https://github.com/elastic/beats-docker>



# Monitor all the things that are critical to the availability of your service.

1

Network

2

Hosts

3

**Containers** - Metricbeat

4

Applications

# Use the Metricbeat docker module to collect Docker daemon and container metrics.

```
metricbeat.modules:
```

```
- module: docker
```

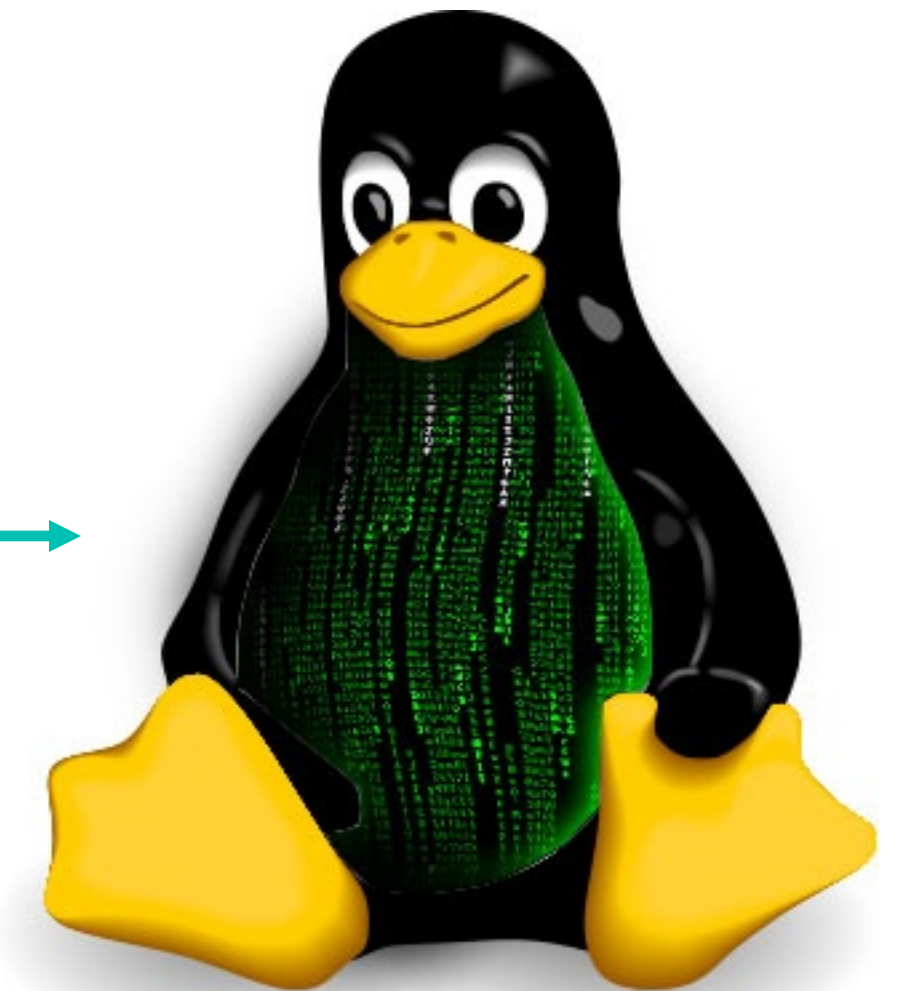
```
  metricsets:
```

- info # daemon info
- container # id, image, command, labels, status
- cpu # kernel, user, total, per cpu usage
- memory # usage, max, limit
- diskio # disk io activity, reads, writes
- network # network io
- healthcheck # application health checked by a command



# Metricbeat's system process metricset collects cgroup metrics.

- Works with any container tool (Rocket, runC)
- No Docker API dependency
- Missing Docker metadata (name, labels)
- cgroup ID == container ID



# Monitor all of the things that are critical to the availability of your service.

1

Network

2

Hosts

3

Containers

4

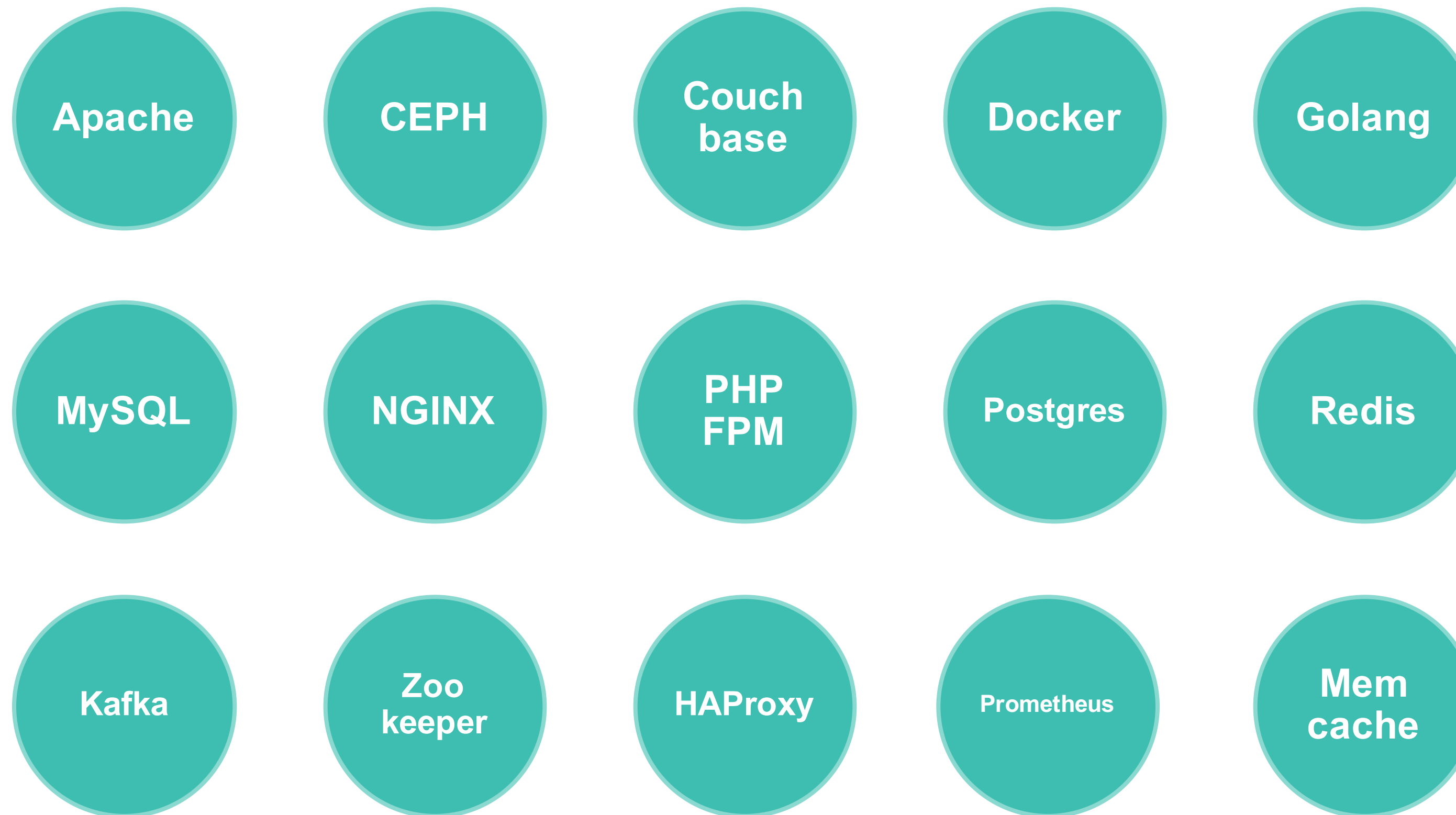
**Applications** - Metricbeat

# Use the Metricbeat modules to monitor common applications.

```
metricbeat.modules:  
- module: mysql  
  metricsets: [status]  
  hosts: ["tcp(mysql01:3306)/"]  
  username: root  
  password: "${MYSQL_ROOT_PASSWORD}"
```



# Monitor external services



# Monitor all the things that are critical to the availability of your service.

1

Network

2

Hosts

3

Containers

4

Applications

# Bundled with X-Pack



- Shield, Watcher, Marvel, Graph, reporting ... soon also Machine Learning!
- Free Basic License provides monitoring and 18 zoom levels for the tile service

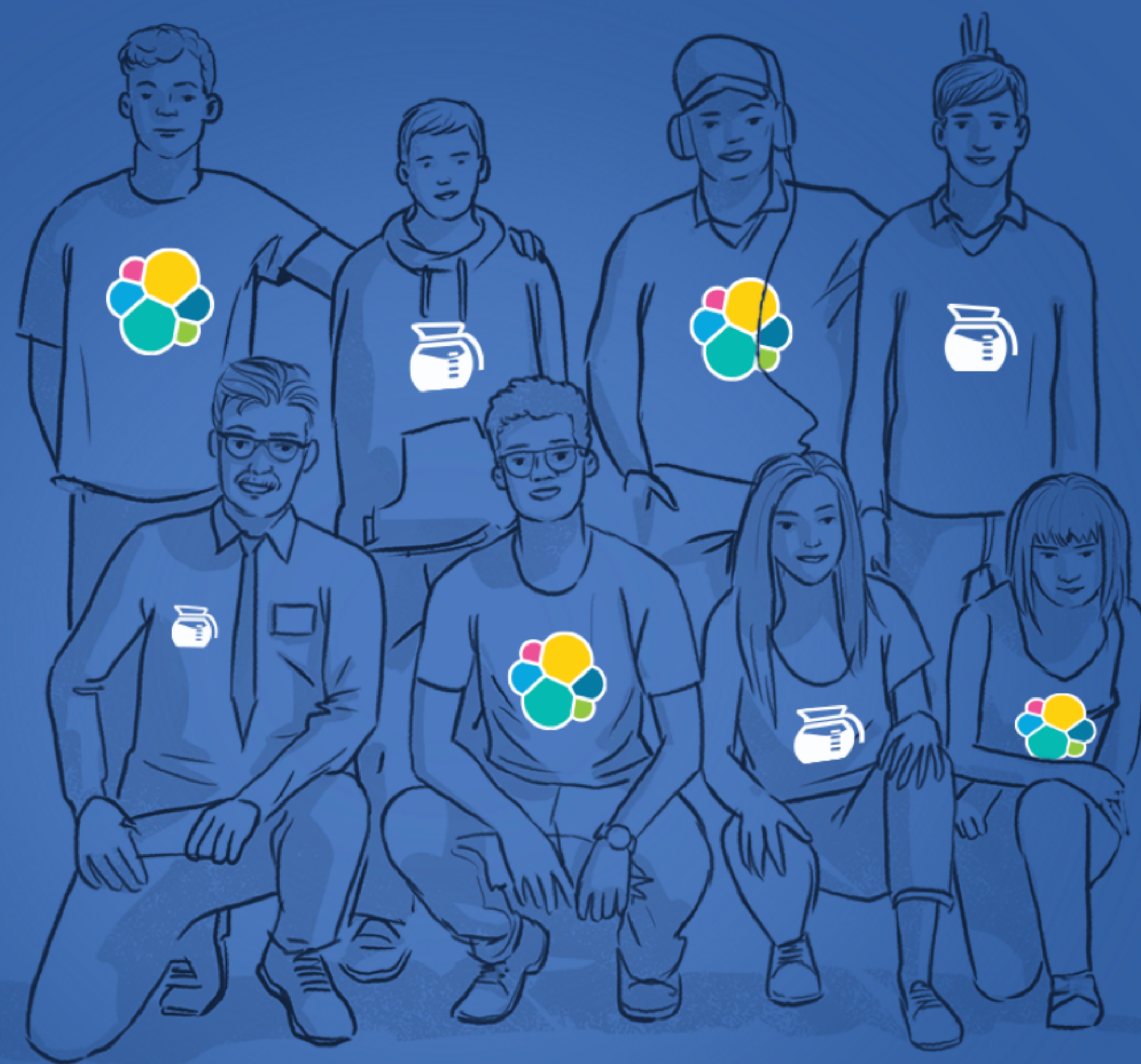


[illegible]

# DEMO

# Opbeat is joining forces with Elastic.

[Read our blog post](#)







[www.elastic.co](http://www.elastic.co)