


Code Editor

CODE → services/standalone.json

```
{  
  "url": "http://127.0.0.1:3000",  
  "standalone":  
    {  
      "segments": ["default"],  
      "assets": ["index.html", "vite.svg", "assets/**/*"]  
    }  
}
```



TERMINAL

~ Distributed JavaScript Runtime ~

Code Editor

CODE → services/standalone.json

```
{
  "url": "http://127.0.0.1:3000",
  "standalone": {
    "segments": ["default"],
    "assets": ["index.html", "vite.svg", "assets/**/*"]
  }
}
```

TERMINAL

~ Distributed JavaScript Runtime ~

[INFO] Server started at http://127.0.0.1:3000

[INFO] RPC procedures: [

Code Editor

CODE → services/standalone.json

```
{
  "url": "http://127.0.0.1:3000",
  "standalone": {
    "segments": ["default"],
    "assets": ["index.html", "vite.svg", "assets/**/*"]
  }
}
```

TERMINAL

~ Distributed JavaScript Runtime ~

```
-----
[INFO] Server started at http://127.0.0.1:3000
[INFO] RPC procedures: [
  domain/sayHello
]
```

Code Editor

EXPLORER

- app
- public
- segments
- default.json
- services
- standalone.json
- src
- domain
- sayHello.ts
- webui
- assets
- App.tsx
- index.html

CODE → services/standalone.json

```
{
  "url": "http://127.0.0.1:3000",
  "standalone": {
    "segments": ["default"],
    "assets": ["index.html", "vite.svg", "assets/**/*"]
  }
}
```

TERMINAL

~ Distributed JavaScript Runtime ~

[INFO] Server started at http://127.0.0.1:3000

[INFO] RPC procedures: [
domain/sayHello

] [INFO] Provided web client

[INFO] Ran request: domain/sayHello



Code Editor

EXPLORER

- ✓  app
 - >  public
- ✓  segments
 -  default.json
- ✓  services
 -  standalone.json
- ✓  src
- ✓  domain
 -  sayHello.ts
- ✓  webui
 - >  assets
 -  App.tsx
 -  index.html

CODE → services/standalone.json

```
{
  "url": "http://127.0.0.1:3000",
  "standalone":
  {
    "segments": ["default"],
    "assets": ["index.html", "vite.svg", "assets/**/*"]
  }
}
```

TERMINAL

~ Distributed JavaScript Runtime ~

```
-----
[INFO] Server started at http://127.0.0.1:3000
[INFO] RPC procedures: [
  domain/sayHello
]
[INFO] Provided web client
[INFO] Ran request: domain/sayHello
```

Code Editor

EXPLORER

- ✓  app
 - >  public
- ✓  segments
 -  default.json
- ✓  services
 -  standalone.json
- ✓  src
- ✓  domain
 -  sayHello.ts
- ✓  webui
 - >  assets
 -  App.tsx
 -  index.html

CODE → services/standalone.json

```
{
  "url": "http://127.0.0.1:3000",
  "standalone":
  {
    "segments": ["default"],
    "assets": ["index.html", "vite.svg", "assets/**/*"]
  }
}
```

TERMINAL

~ Distributed JavaScript Runtime ~

[INFO] Server started at http://127.0.0.1:3000

[INFO] RPC procedures: [
 domain/sayHello

] [INFO] Provided web client

[INFO] Ran request: domain/sayHello

Code Editor

EXPLORER

- ✓ app
 - > public
- ✓ segments
 - {} default.json
- ✓ services
 - {} standalone.json
- ✓ src
- ✓ domain
 - TS sayHello.ts
- ✓ webui
 - > assets
 - TSX App.tsx
 - HTM index.html

CODE → services/standalone.json

```
{
  "url": "http://127.0.0.1:3000",
  "standalone": {
    "segments": ["default"],
    "assets": ["index.html", "vite.svg", "assets/**/*"]
  }
}
```








TERMINAL

~ Distributed JavaScript Runtime ~

```
-----
[INFO] Server started at http://127.0.0.1:3000
[INFO] RPC procedures: [
  domain/sayHello
]
[INFO] Provided web client
[INFO] Ran request: domain/sayHello
```

Code Editor

EXPLORER

- ✓  app
 - >  public
- ✓  segments
 -  default.json
- ✓  services
 -  standalone.json
- ✓  src
- ✓  domain
 -  sayHello.ts
- ✓  webui
 - >  assets
 -  App.tsx
 -  index.html

CODE → services/standalone.json

```
{
  "url": "http://127.0.0.1:3000",
  "standalone": {
    "segments": ["default"],
    "assets": ["index.html", "vite.svg", "assets/**/*"]
  }
}
```

TERMINAL

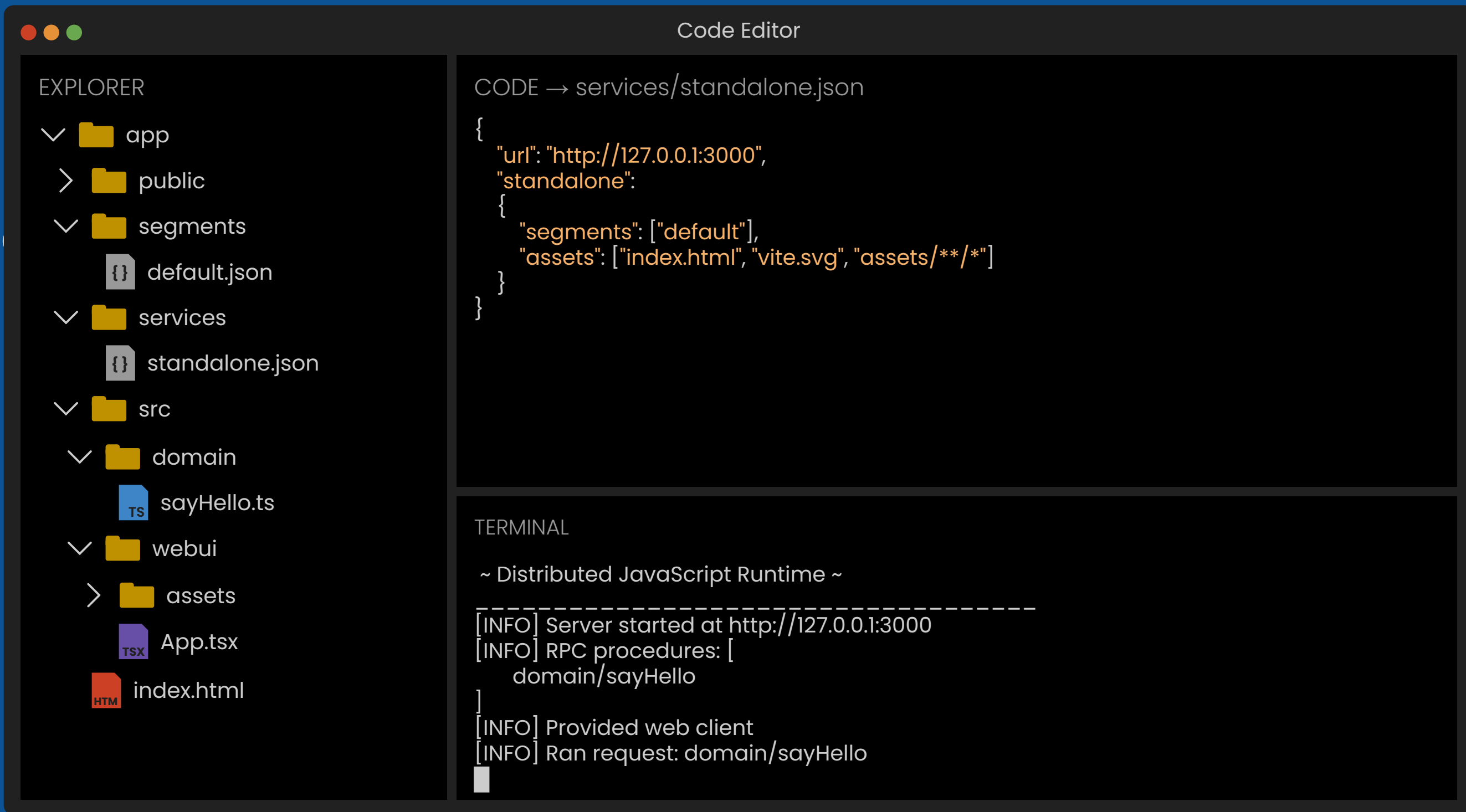
~ Distributed JavaScript Runtime ~

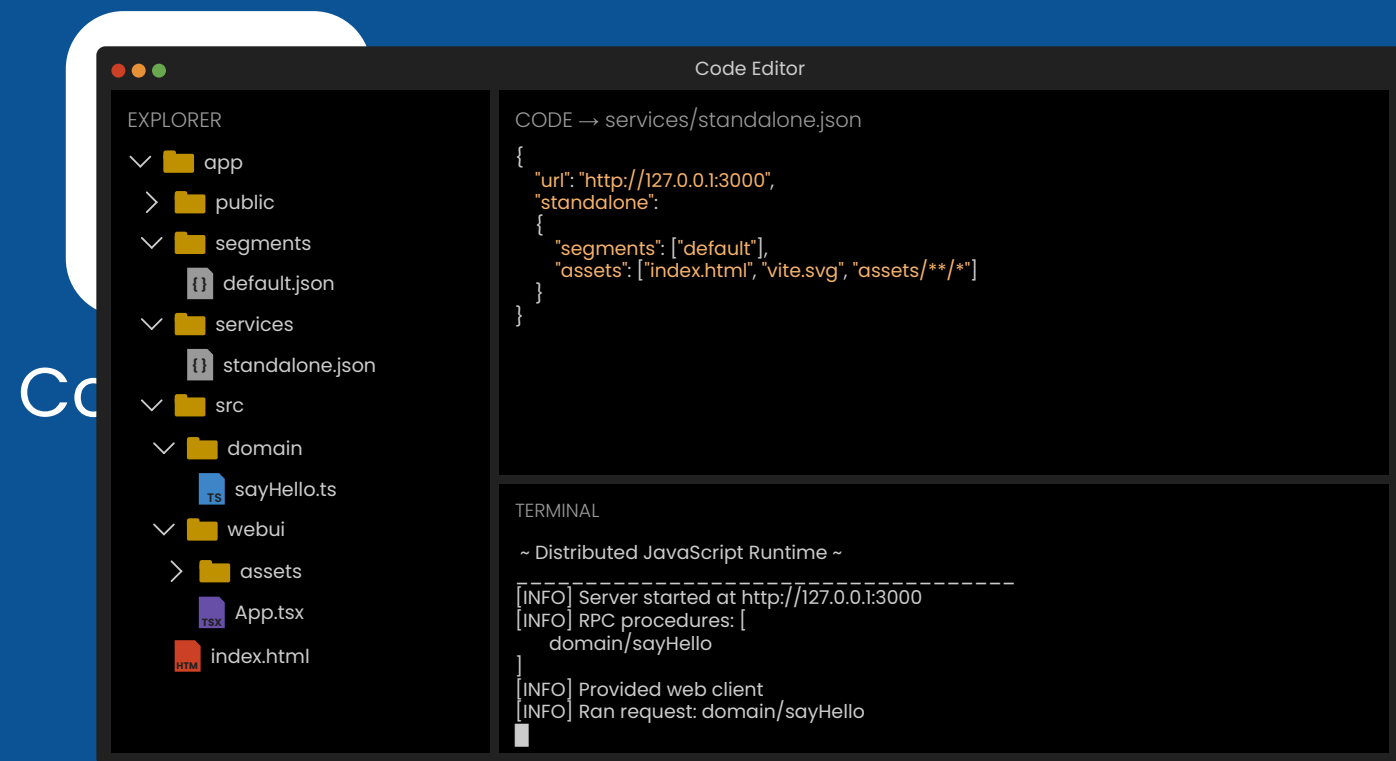
[INFO] Server started at http://127.0.0.1:3000

[INFO] RPC procedures: [
 domain/sayHello

] [INFO] Provided web client

[INFO] Ran request: domain/sayHello







Code Editor











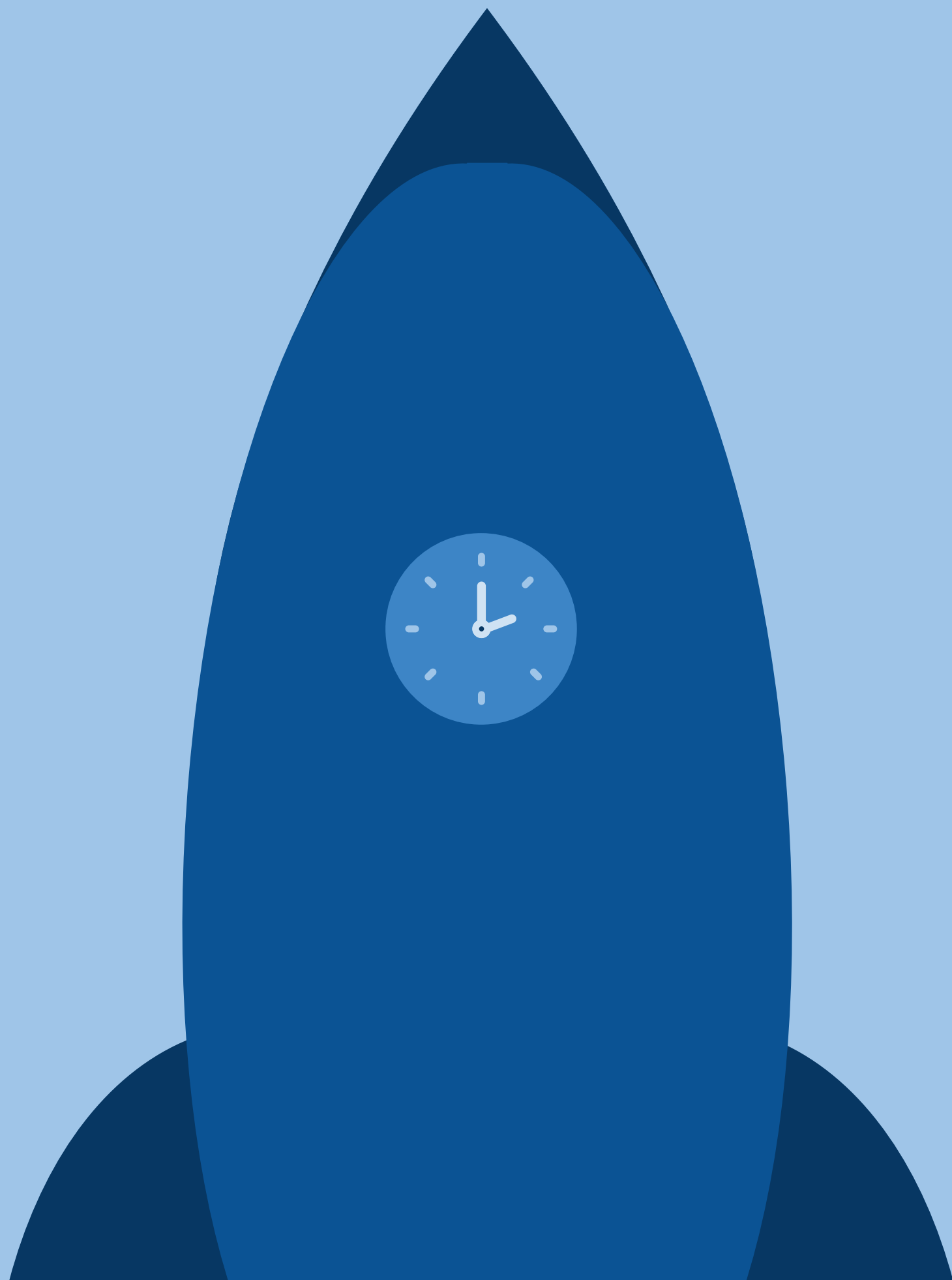


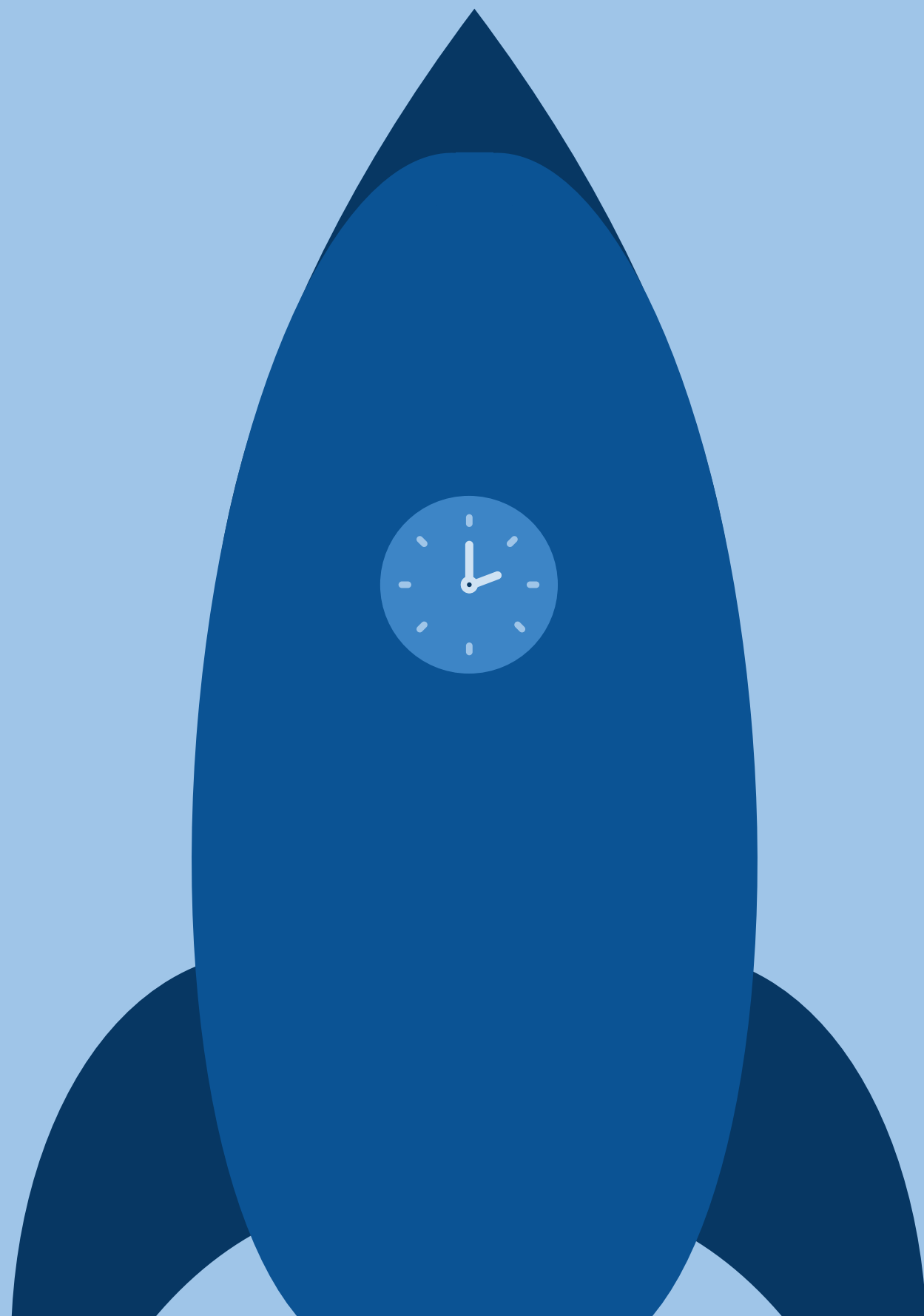


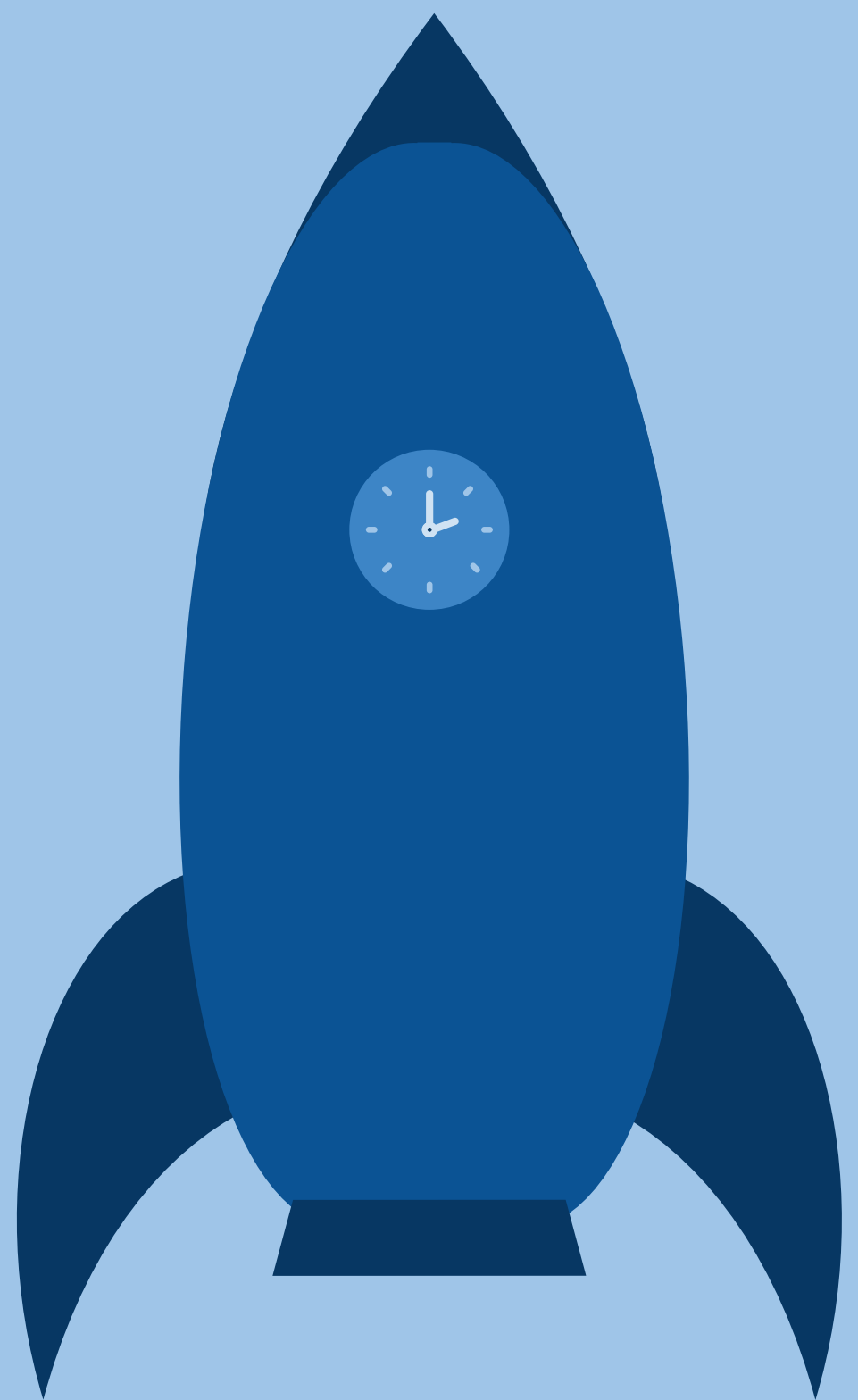


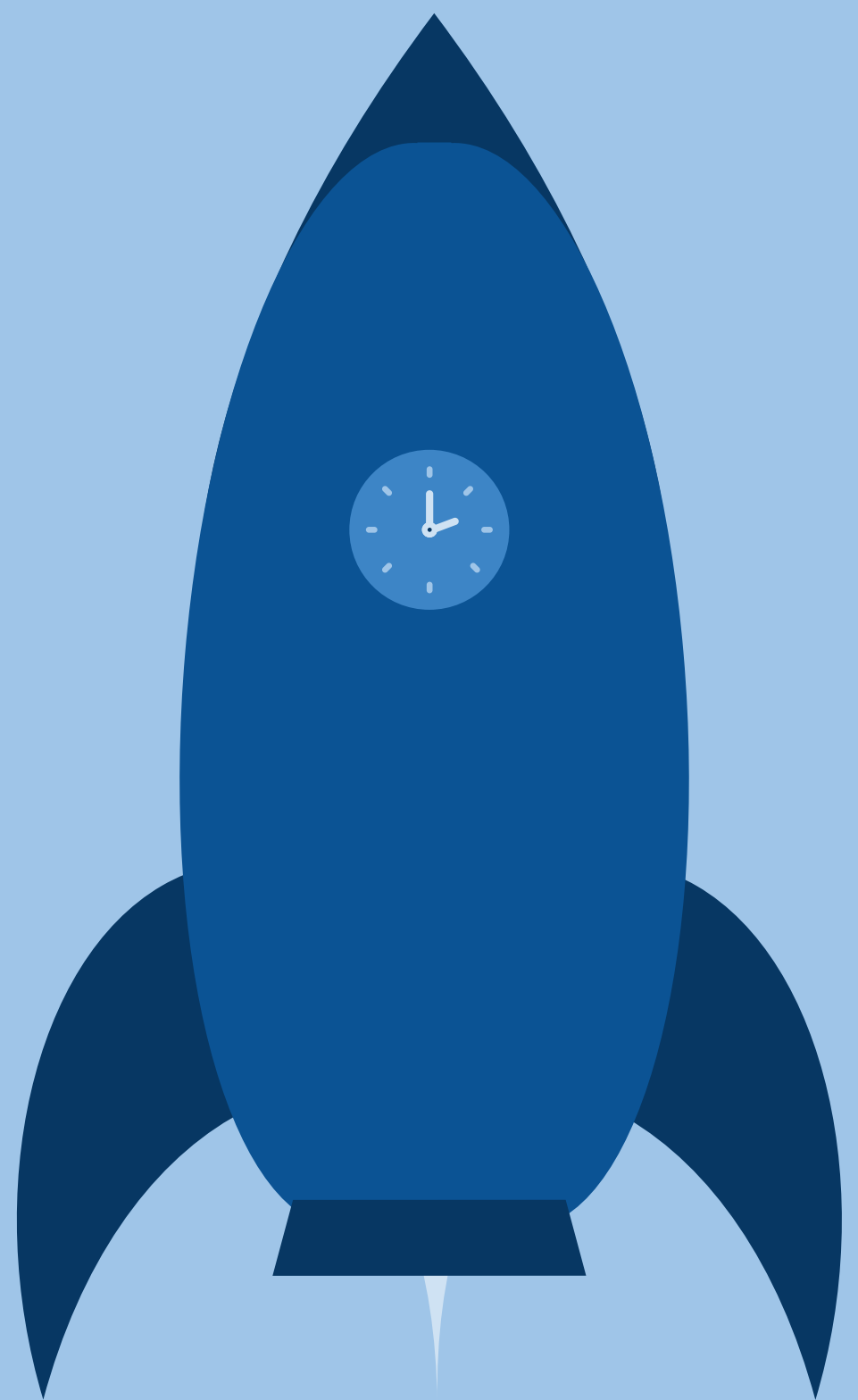


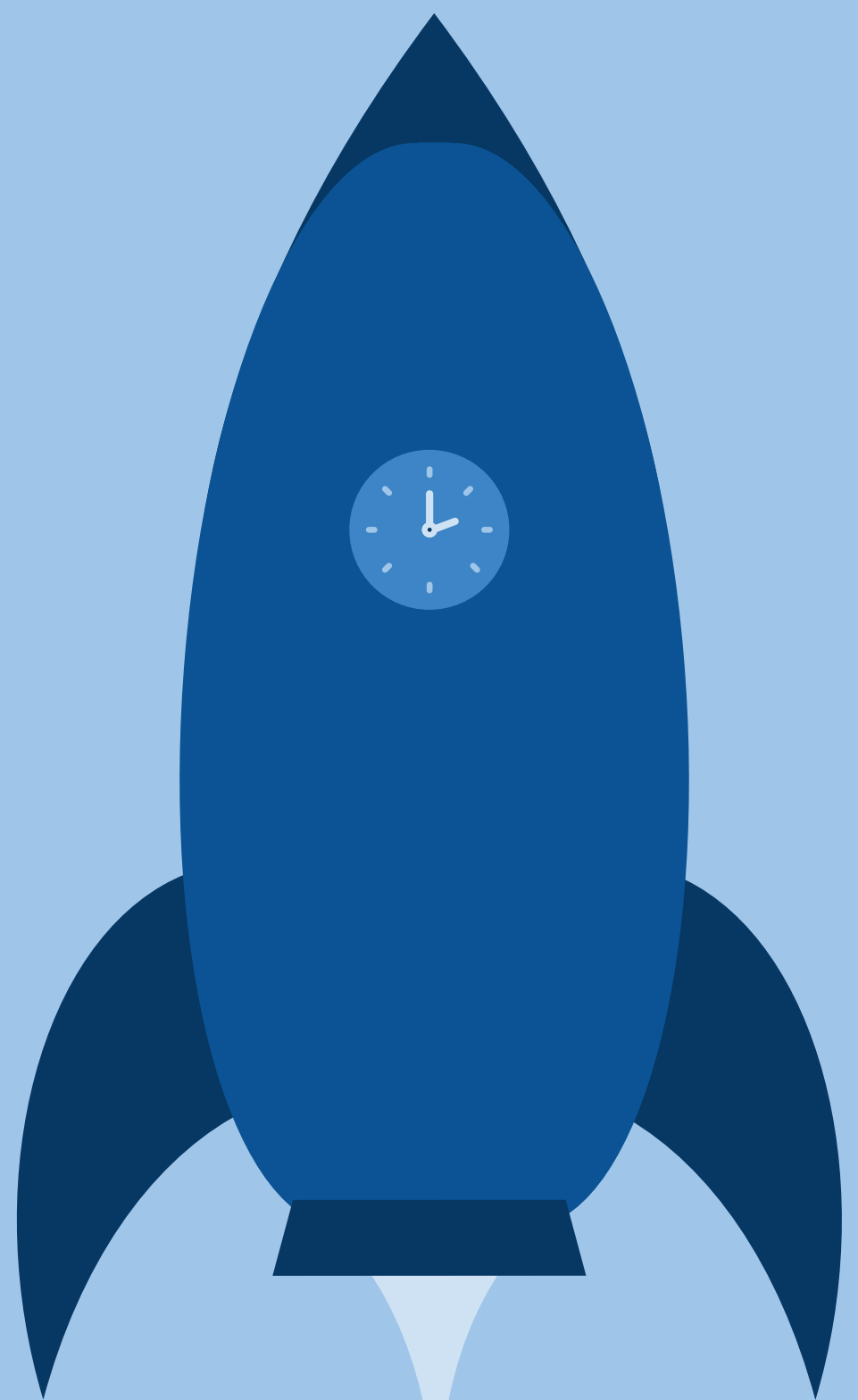


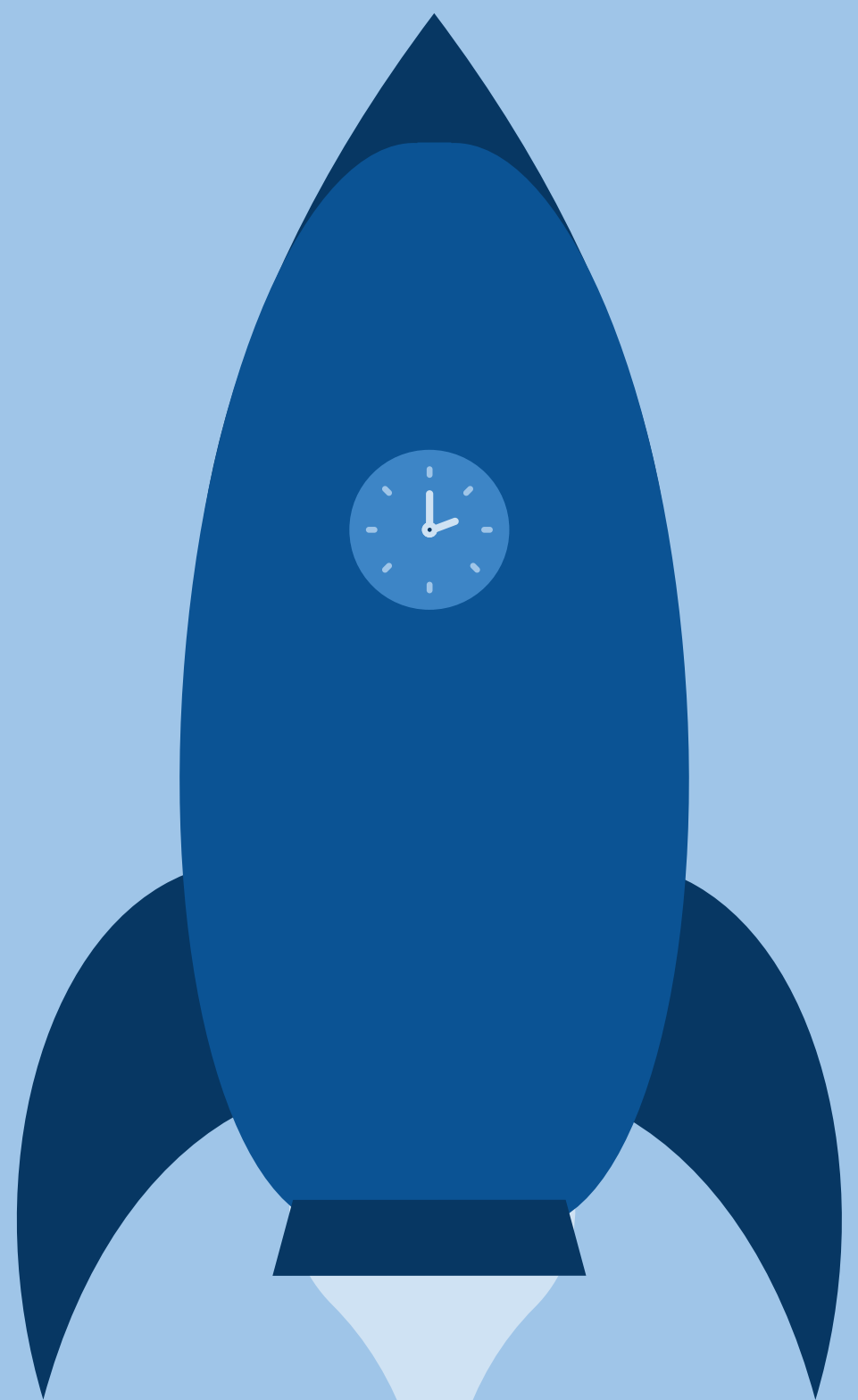


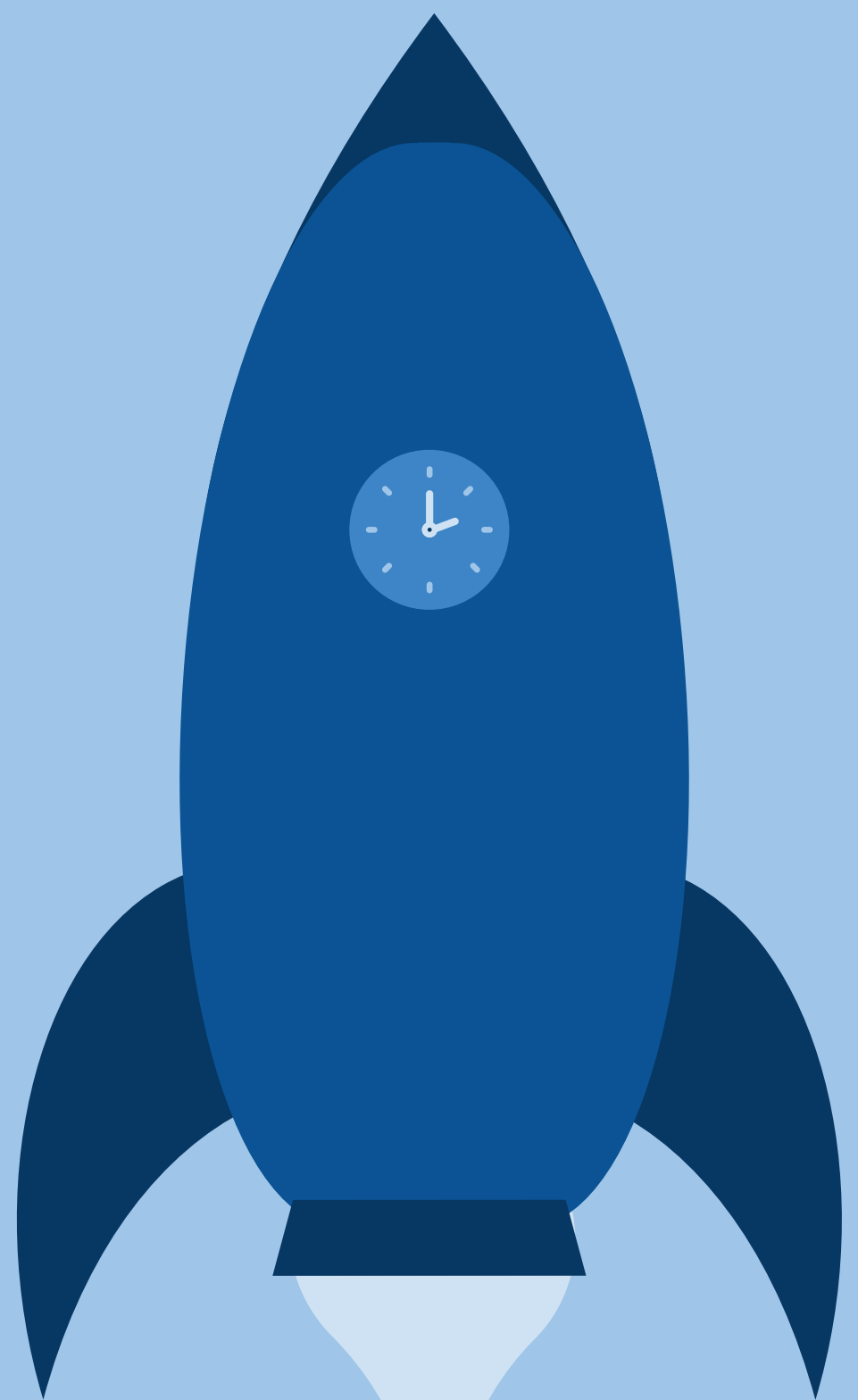


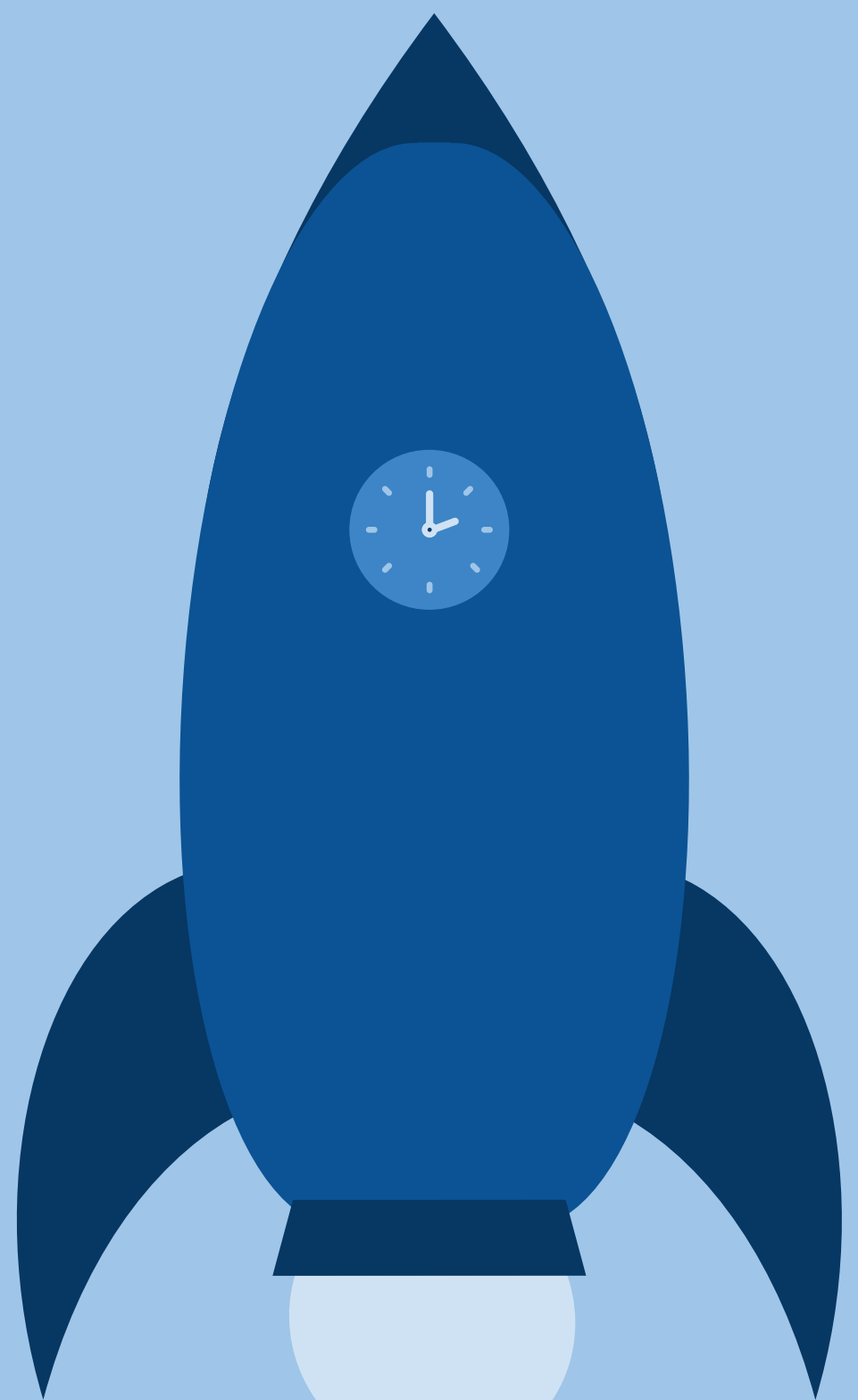


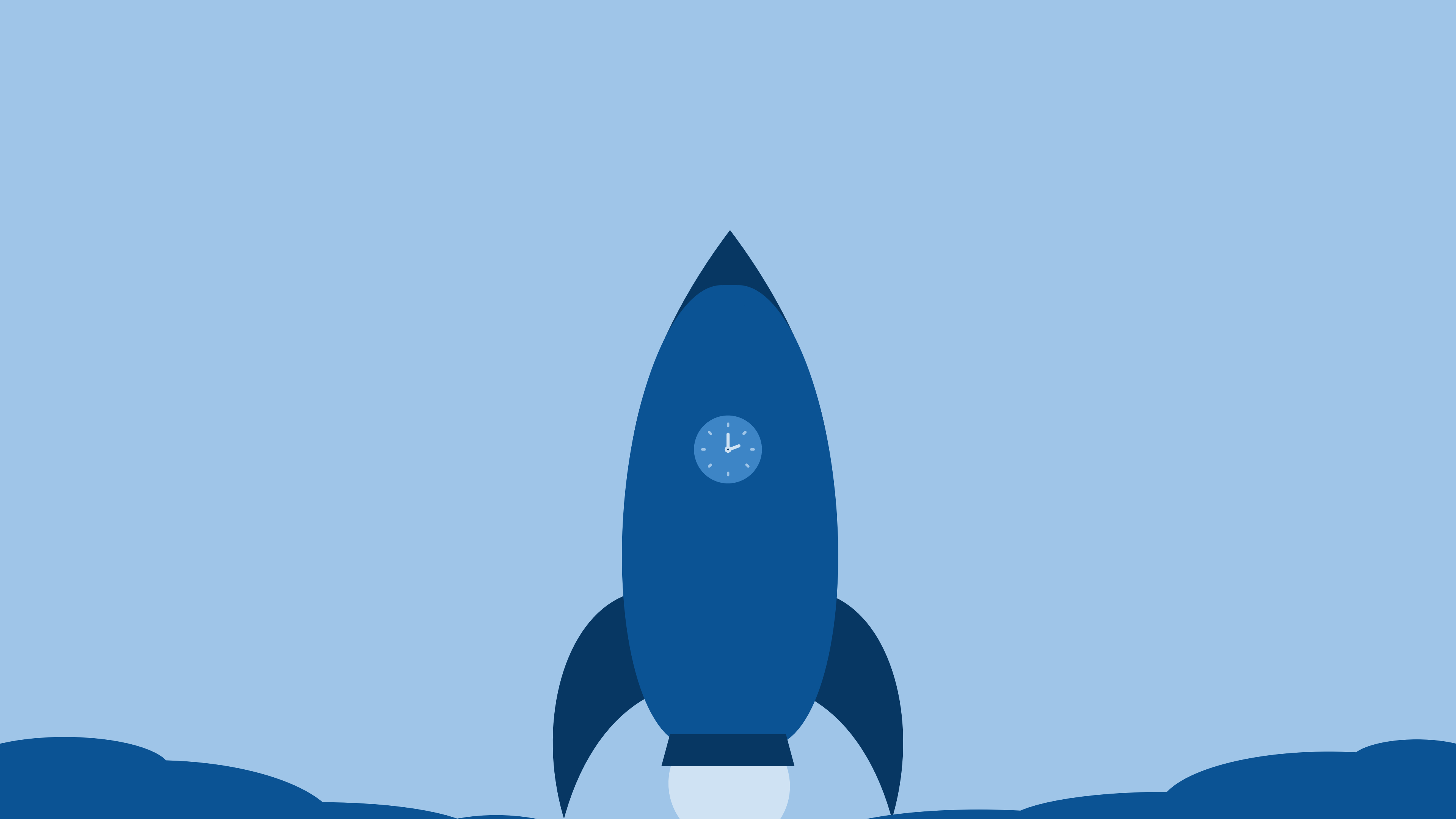


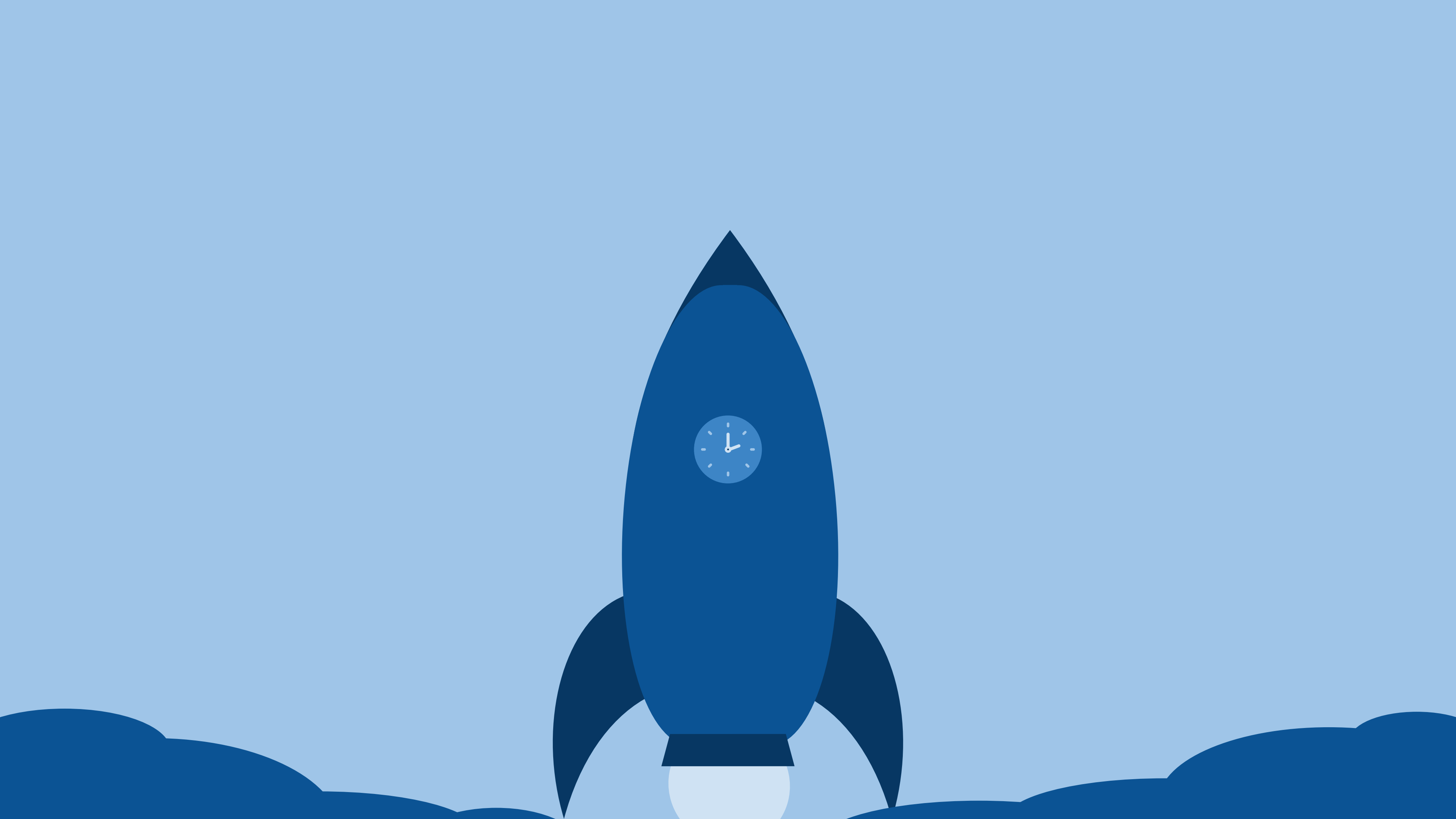


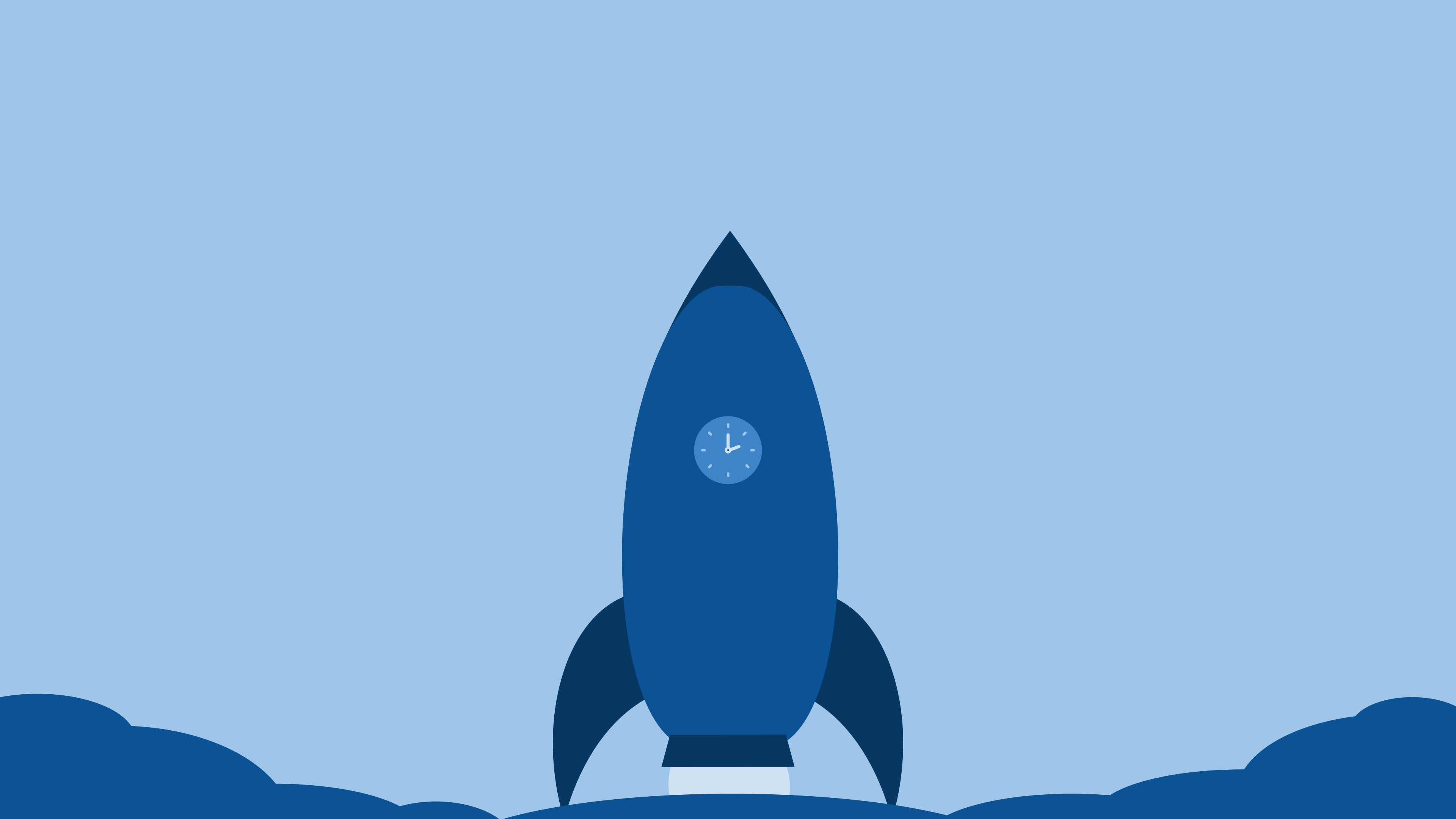


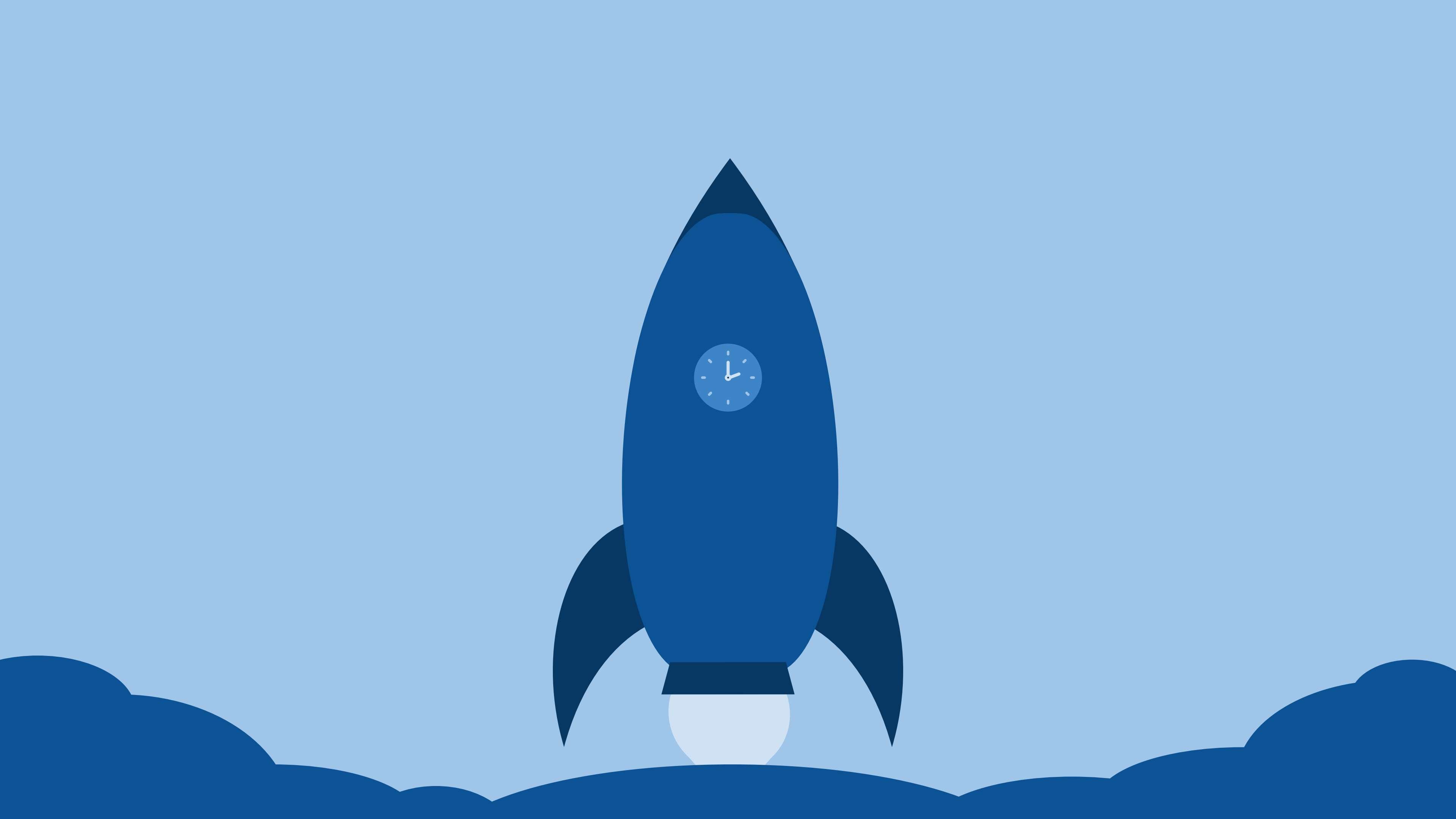






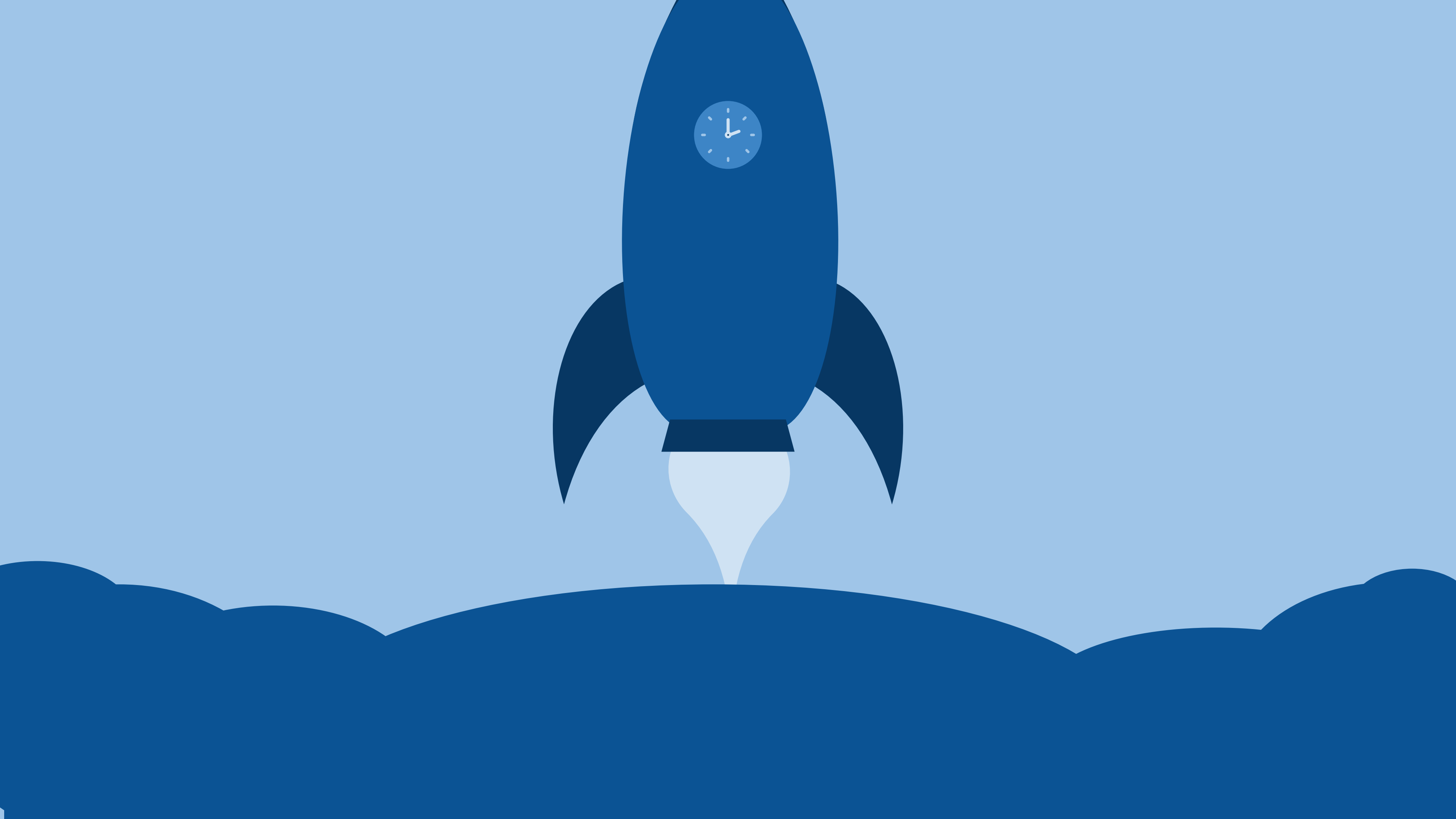


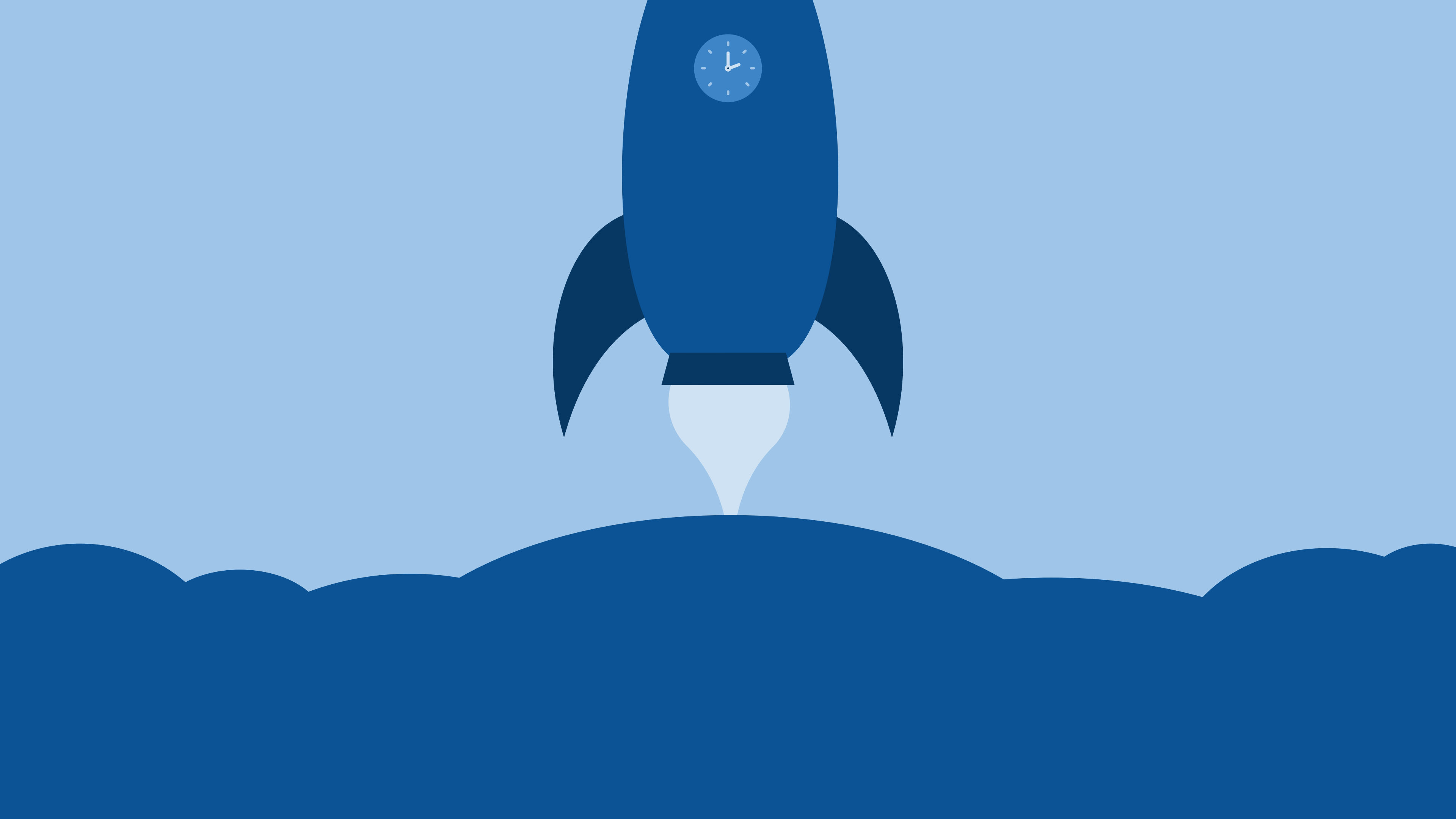


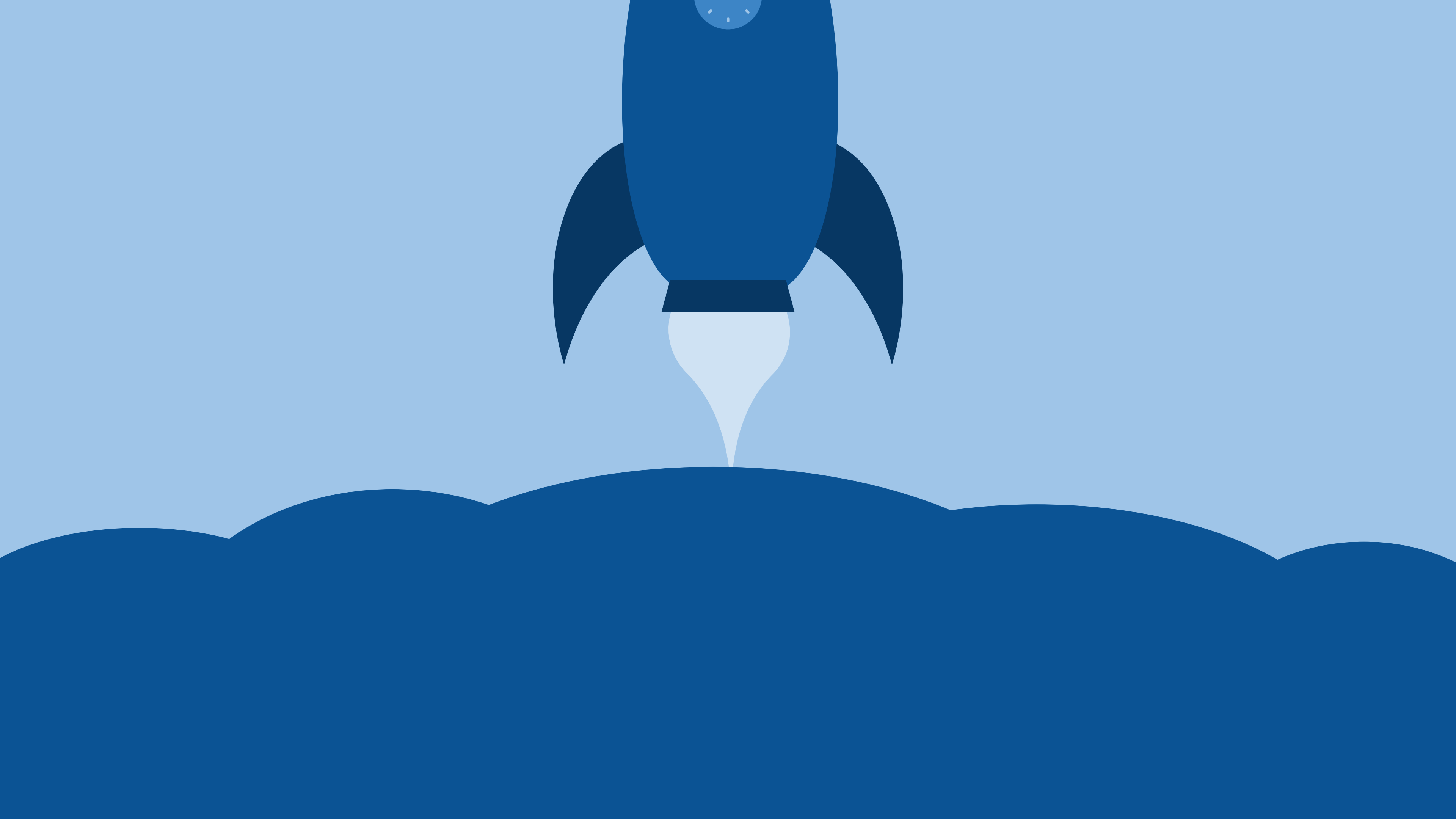


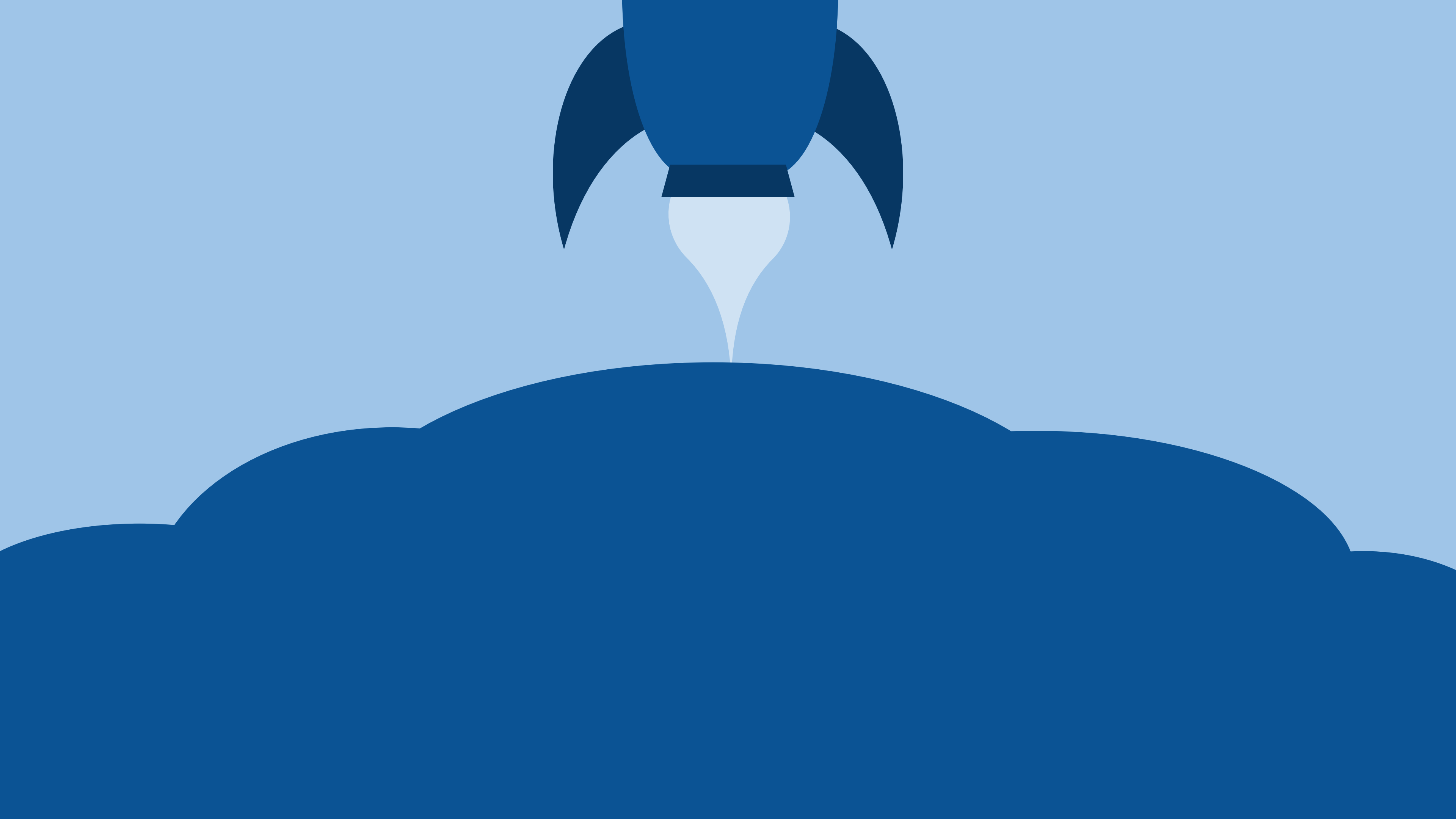




















Everything you
at a

Dist

Run

Everything you need
at any time

Distrib Runtim

Everything you need to
at any time, o

Distributed Runtime

Everything you need to scale
at any time, at any

Distributed Runtime

for

Everything you need to scale full
at any time, at any place

Distributed

Runtime

for

JS

TS



Everything you need to scale full-stack
at any time, at any place.

Jitar

Distributed

Runtime



Everything you need to scale full-stack apps,
at any time, at any place.

Jitar

Distributed

Runtime



Everything you need to scale full-stack apps,
at any time, at any place.

Jitar

Distributed

Runtime



Everything you need to scale full-stack apps,
at any time, at any place.

Jitar

Distributed

Runtime



Everything you need to scale full-stack apps,
at any time, at any place.

Jitar

Distributed

Runtime



Everything you need to scale full-stack apps,
at any time, at any place.

Jitar

Open source

Distributed

Runtime

for  


Everything you need to scale full-stack apps,
at any time, at any place.

Jitar

Open source

Distributed

Runtime

for  


Everything you need to scale full-stack apps,
at any time, at any place.

Jitar

Open source

Distributed

Runtime

for  


Everything you need to scale full-stack apps,
at any time, at any place.

Jitar

Open source

Distributed

Runtime

for  



Everything you need to scale full-stack apps,
at any time, at any place.



Jitar

Open source

Distributed

Runtime

for



Everything you need to scale full-stack apps,
at any time, at any place.



Jitar

Open source

Distributed

Runtime

for  



Everything you need to scale full-stack apps,
at any time, at any place.



Jitar

Open source

Distributed

Runtime

for  



Everything you need to scale full-stack apps,
at any time, at any place.



Jitar

Open source

Distributed

Runtime

for  



Everything you need to scale full-stack apps,
at any time, at any place.



Jitar

Open source

Distributed

Runtime

for  


Everything you need to scale full-stack apps,
at any time, at any place.



Jitar

Open source

Distributed

Runtime

for  


Everything you need to scale full-stack apps,
at any time, at any place.

jit



Jitar

Open source

Distributed

Runtime

for  



Everything you need to scale full-stack apps,
at any time, at any place.

jita



Jitar

Open source

Distributed

Runtime

for  



Everything you need to scale full-stack apps,
at any time, at any place.

jitar



Jitar

Open source

Distributed

Runtime

for  


Everything you need to scale full-stack apps,
at any time, at any place.

jitar.



Jitar

Open source

Distributed

Runtime

for  



Everything you need to scale full-stack apps,
at any time, at any place.

jitar.d



Jitar

Open source

Distributed

Runtime

for  


Everything you need to scale full-stack apps,
at any time, at any place.

jitar.de



Jitar

Open source

Distributed

Runtime

for  



Everything you need to scale full-stack apps,
at any time, at any place.

jitar.dev



Jitar

Open source

Distributed

Runtime

for  


Everything you need to scale full-stack apps,
at any time, at any place.

jitar.dev

