



**TRAILHEAD**  
TECHNOLOGY PARTNERS

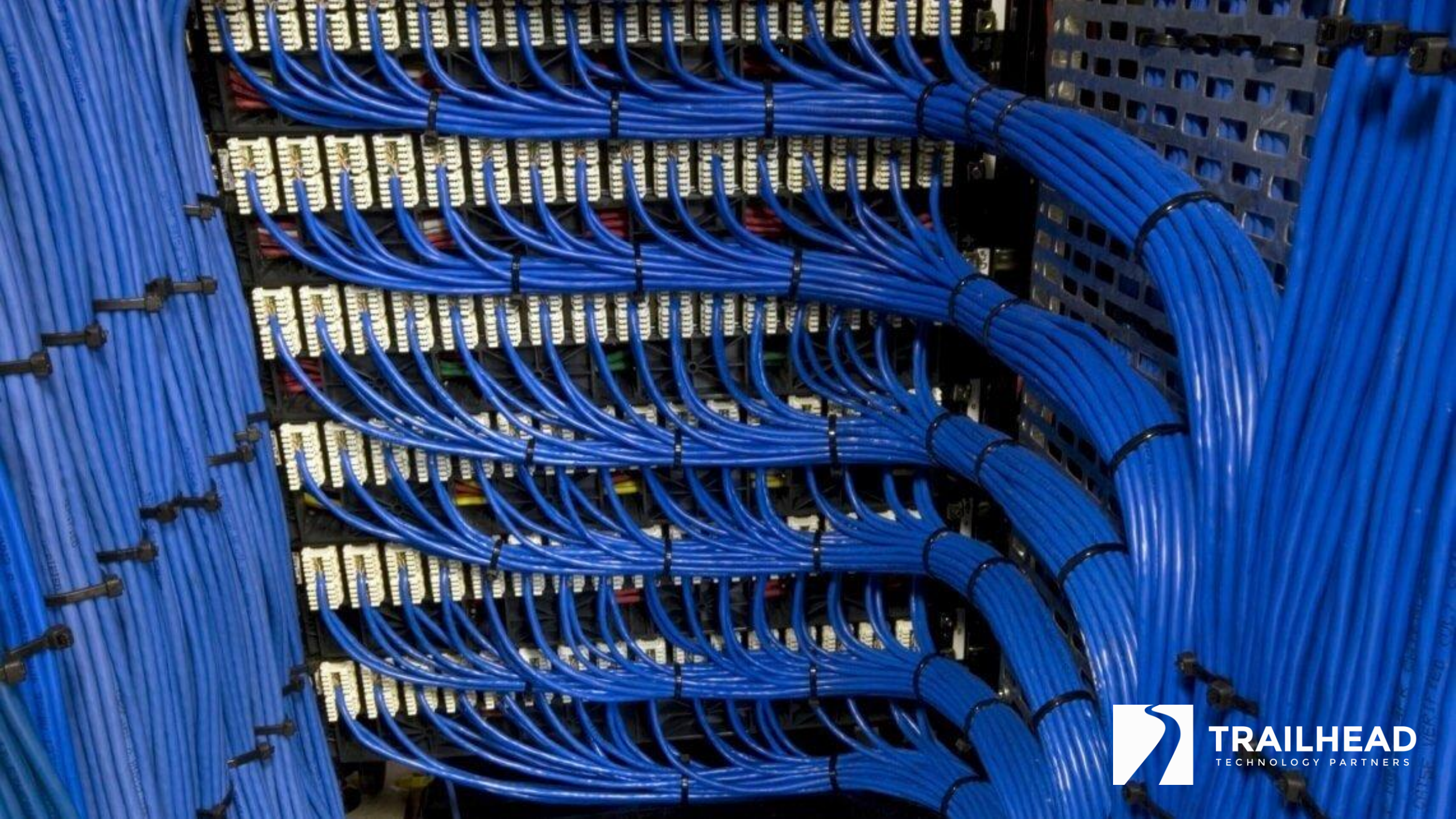
# Don't Build a Distributed Monolith

How to Avoid Doing Microservices  
Completely Wrong



Jonathan "J." Tower





**TRAILHEAD**  
TECHNOLOGY PARTNERS



# DISTRIBUTED MONOLITH



**TRAILHEAD**  
TECHNOLOGY PARTNERS



# Avoid the **10 Most Common** Mistakes Made When Building Microservices

# Jonathan "J." Tower

Principal Consultant & Partner



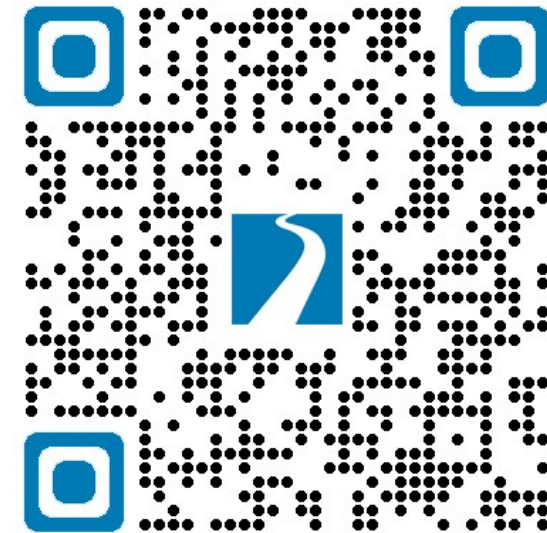
🏆 Microsoft MVP in .NET

✉️ [jtower@trailheadtechnology.com](mailto:jtower@trailheadtechnology.com)

🌐 [trailheadtechnology.com/blog](https://trailheadtechnology.com/blog)

🐦 [jtowermi](https://twitter.com/jtowermi)

# Free Consultation



[bit.ly/th-offer](https://bit.ly/th-offer)

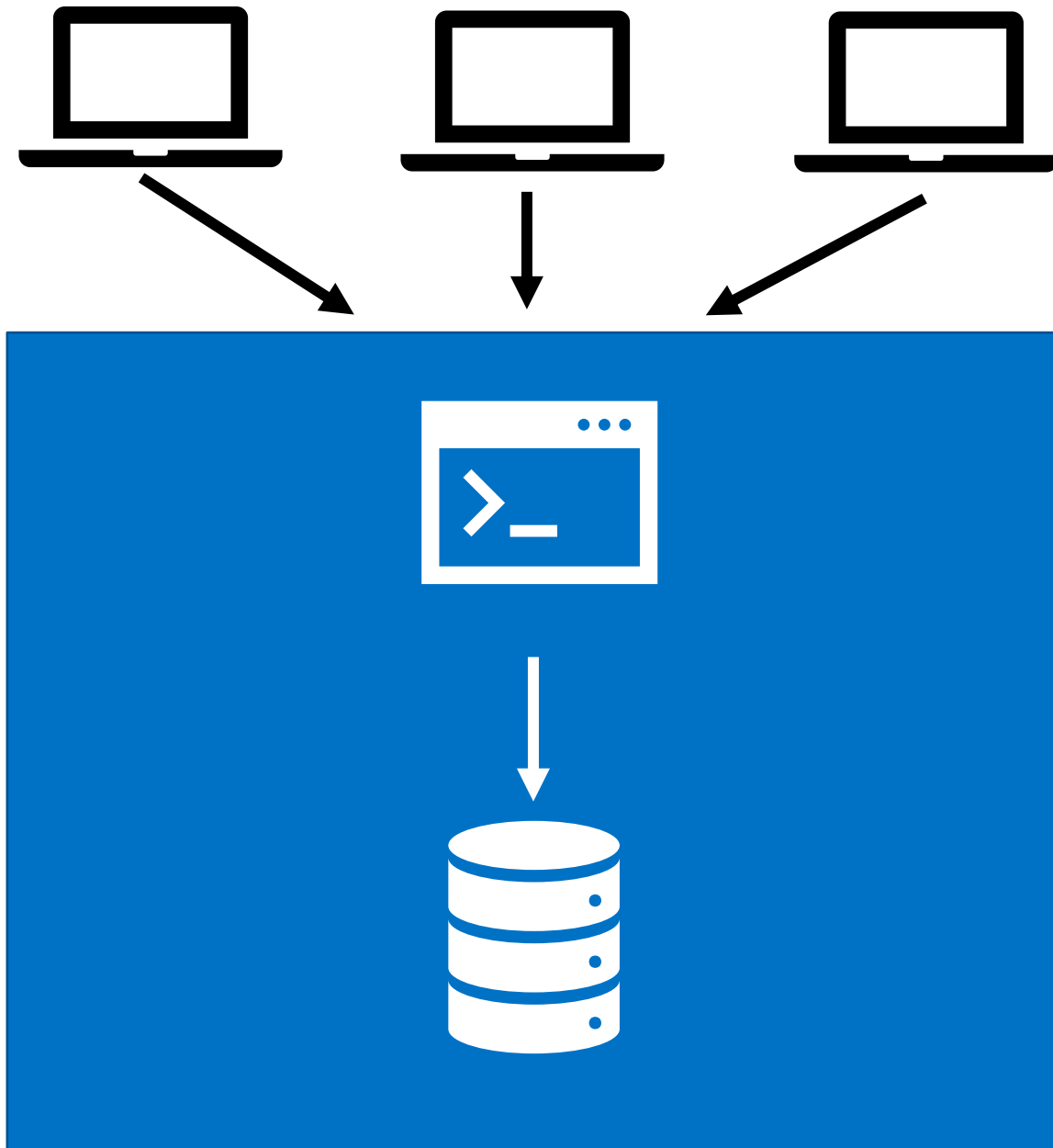
[github.com/trailheadtechnology/distributed-monolith](https://github.com/trailheadtechnology/distributed-monolith)

# Some Definitions

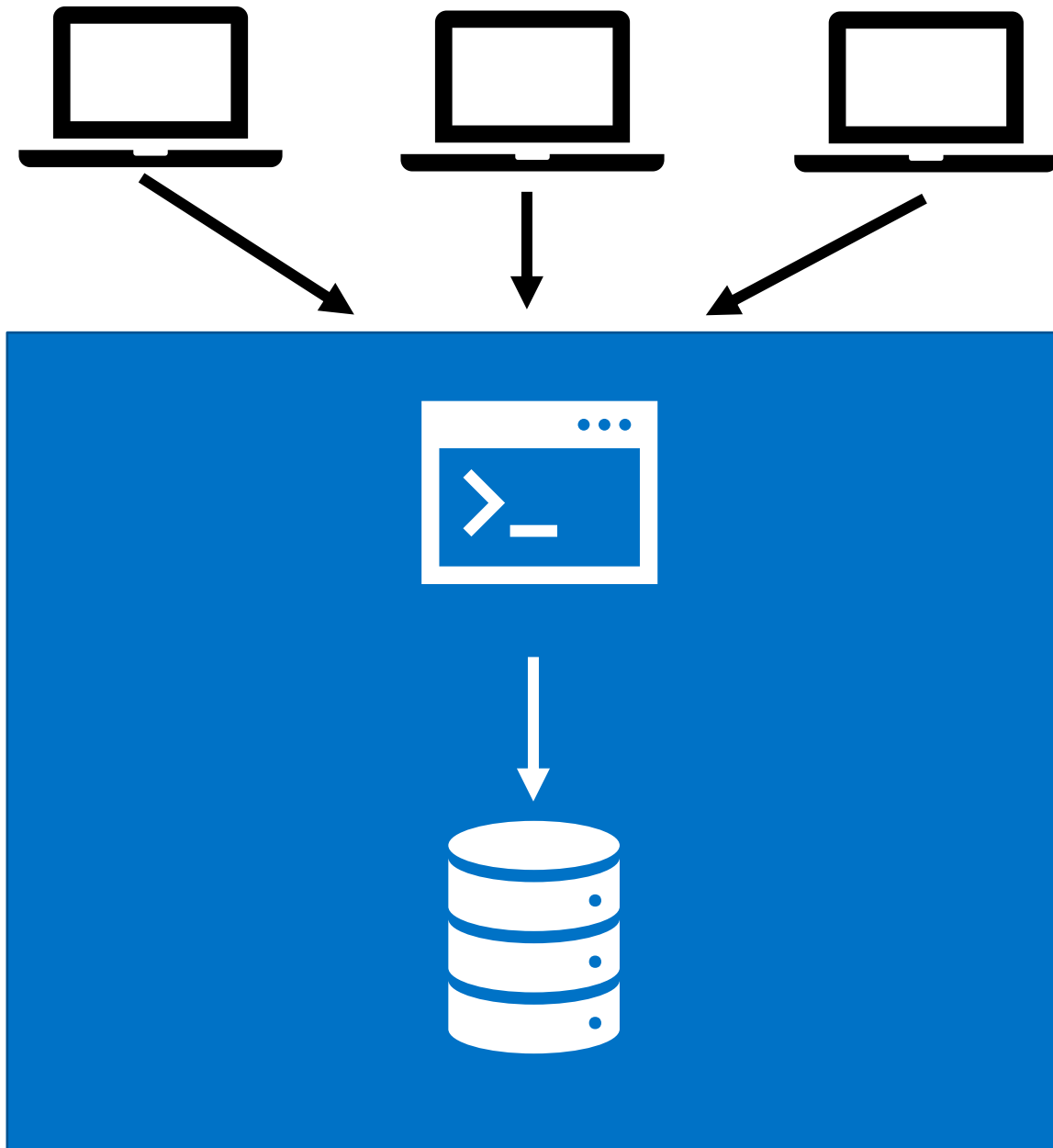
# Monolith

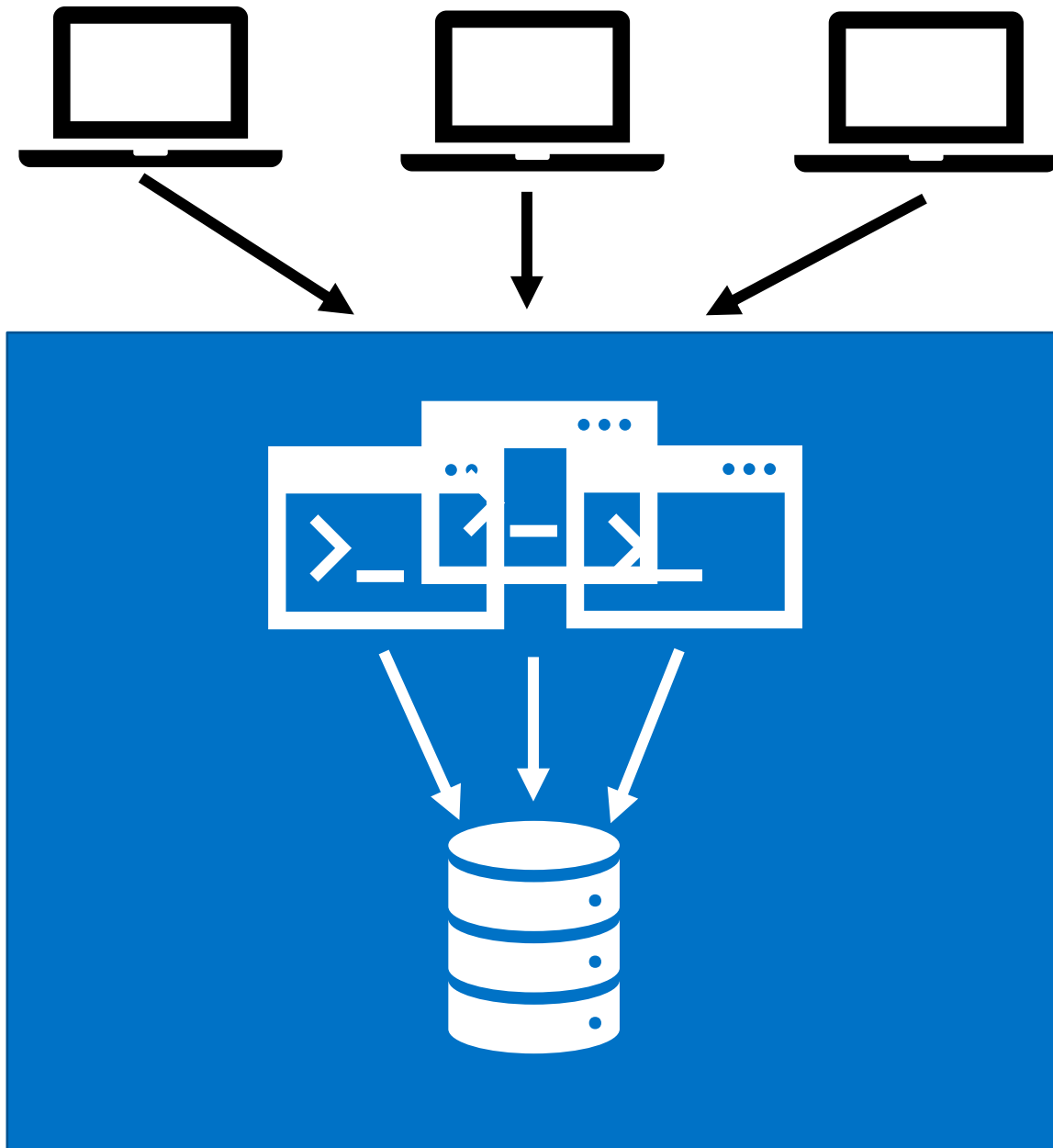


**TRAILHEAD**  
TECHNOLOGY PARTNERS

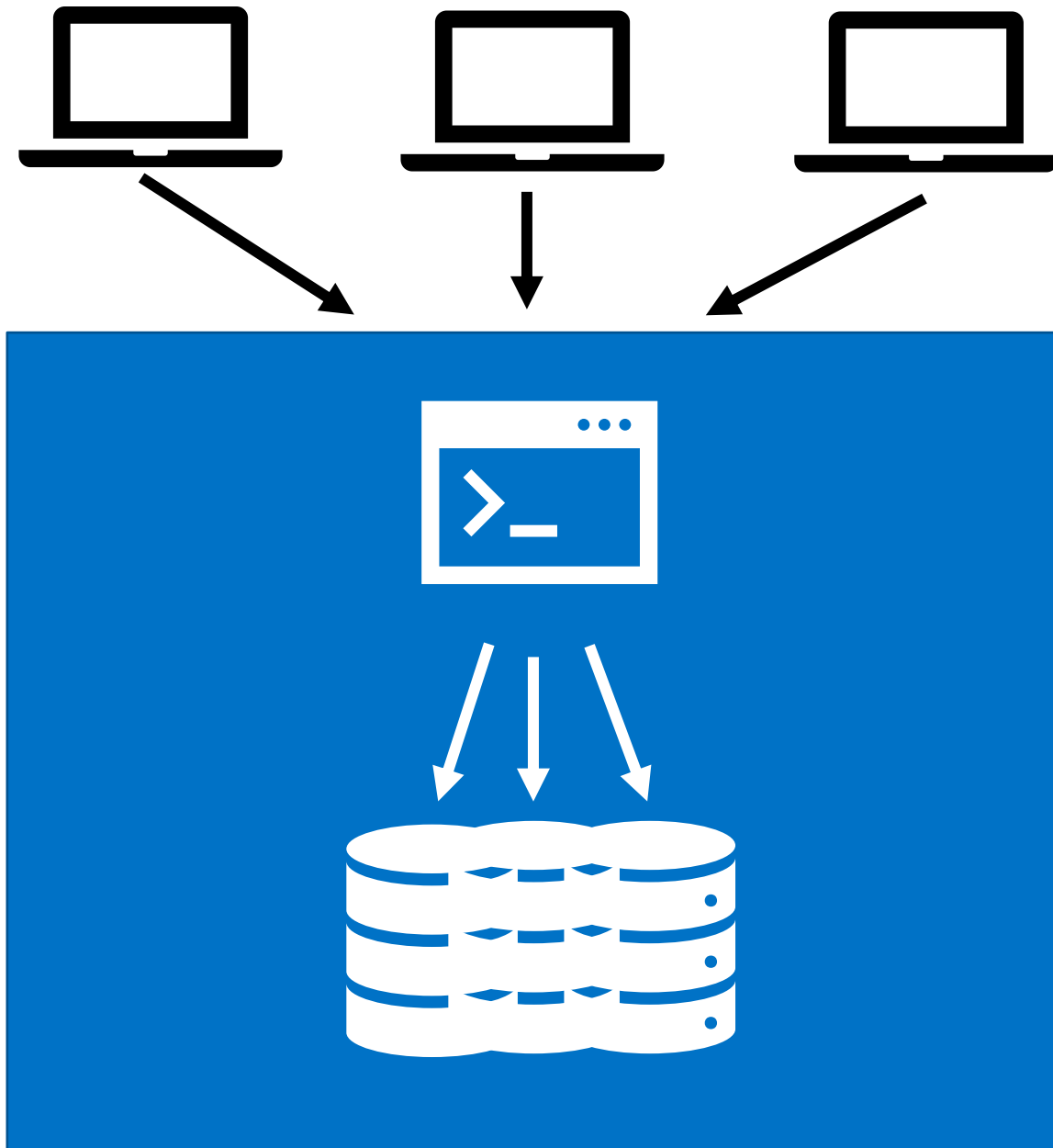












A close-up photograph of a wall constructed from reddish-brown bricks. The bricks are laid in a traditional running bond pattern, with each brick offset from the ones above and below it. The wall's surface has a slightly textured, weathered appearance with some minor discoloration and small cracks visible in the mortar joints.

Modular

A photograph of a person, likely a man, who is almost entirely covered in thick, dark brown mud. He is crouching or kneeling in a muddy environment, and his face is also smeared with mud. He is holding a large, round ball of mud in front of him with both hands. The background is a blurry, light-colored surface, possibly sand or dry mud.

Ball Of Mud



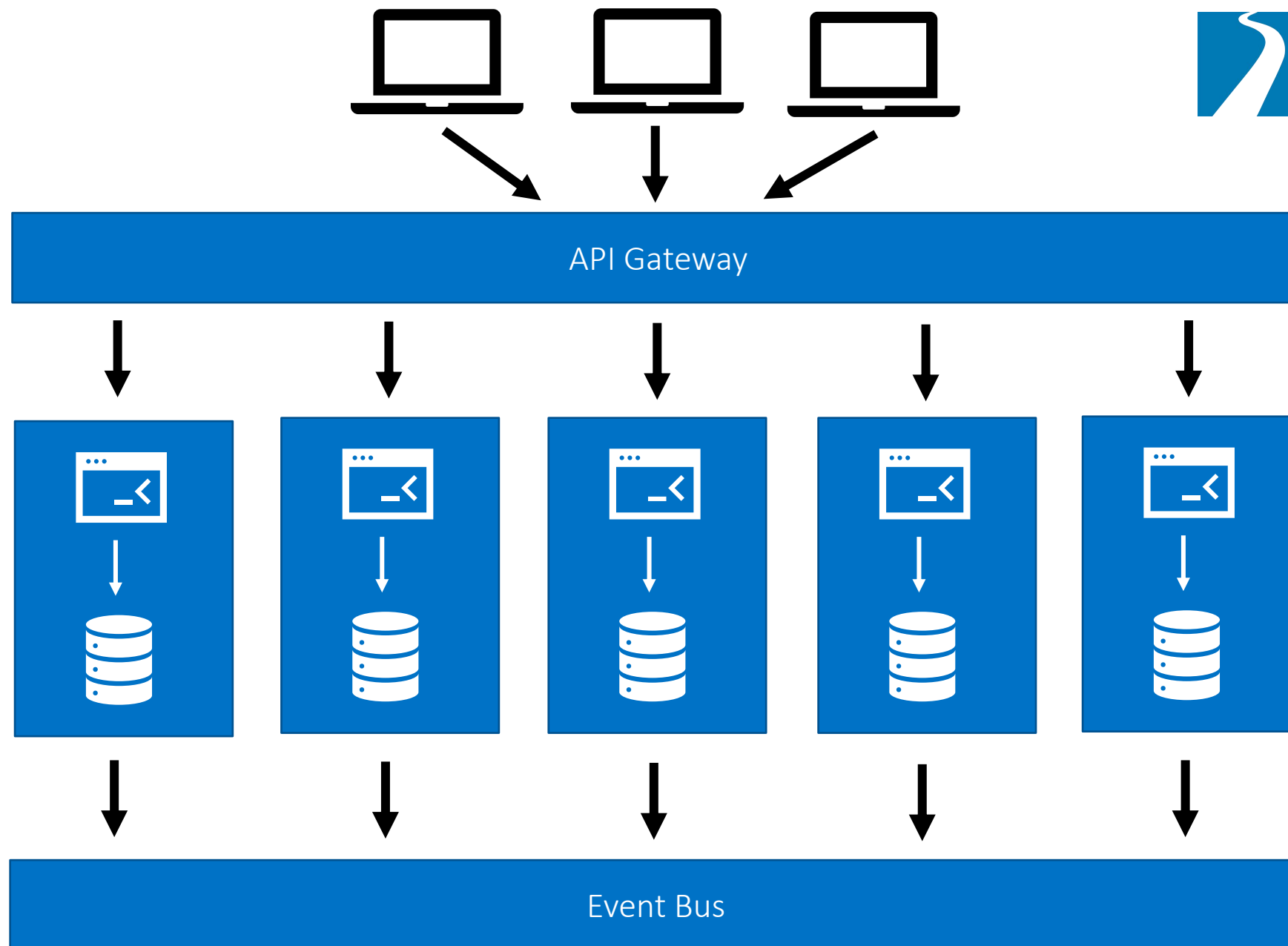


# Microservices



**TRAILHEAD**  
TECHNOLOGY PARTNERS







# Distributed Monolith

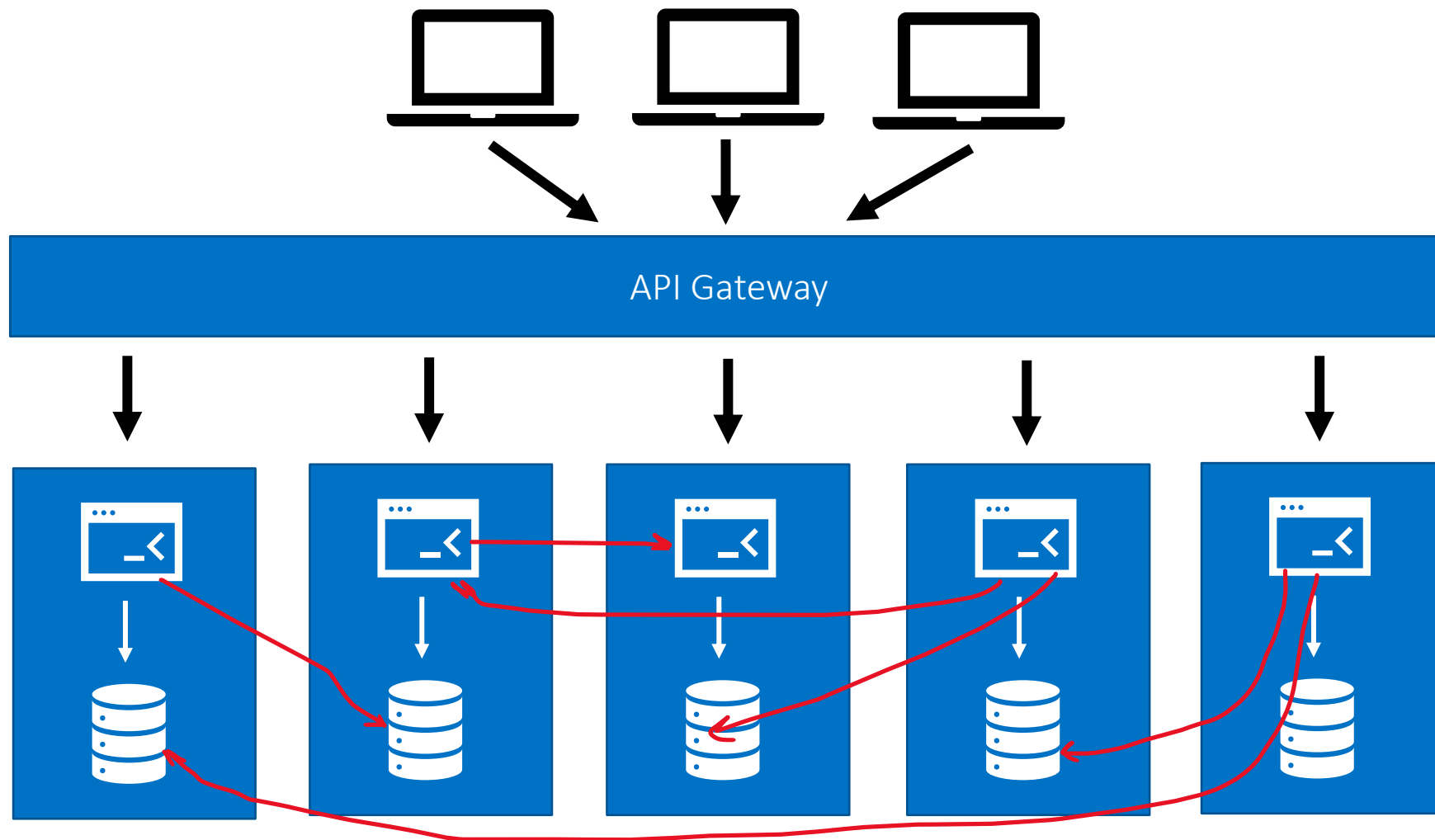


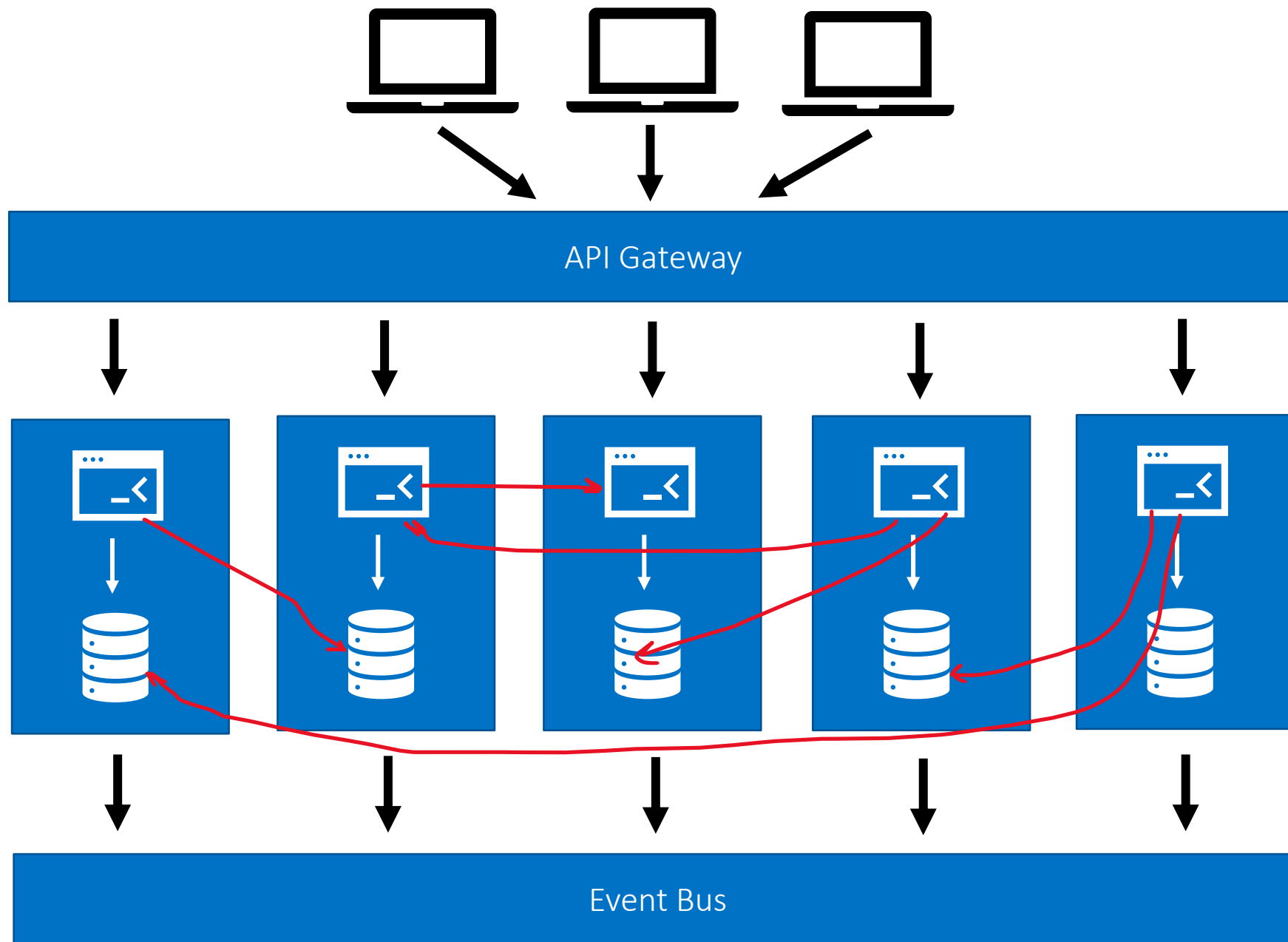


# Distributed Monolith

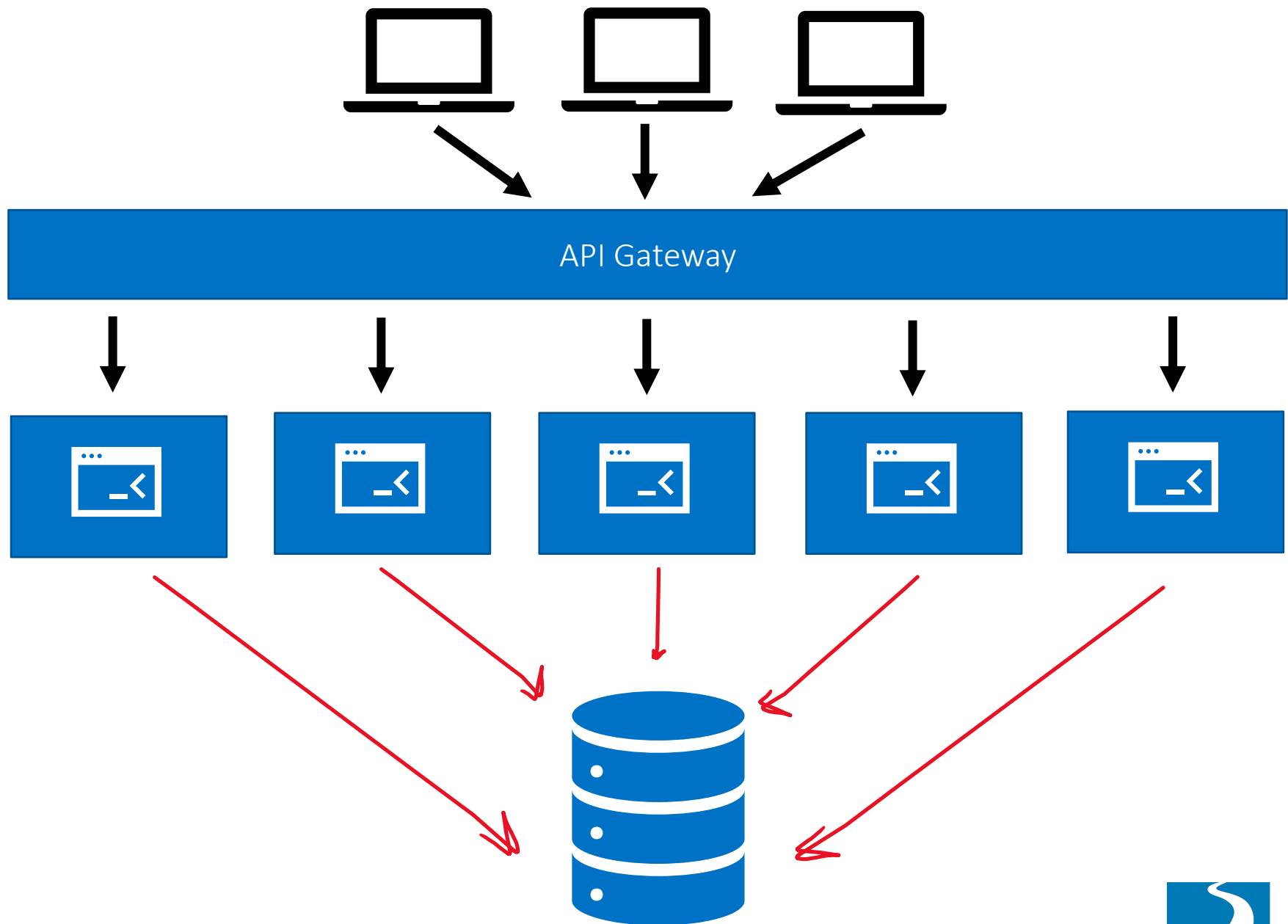




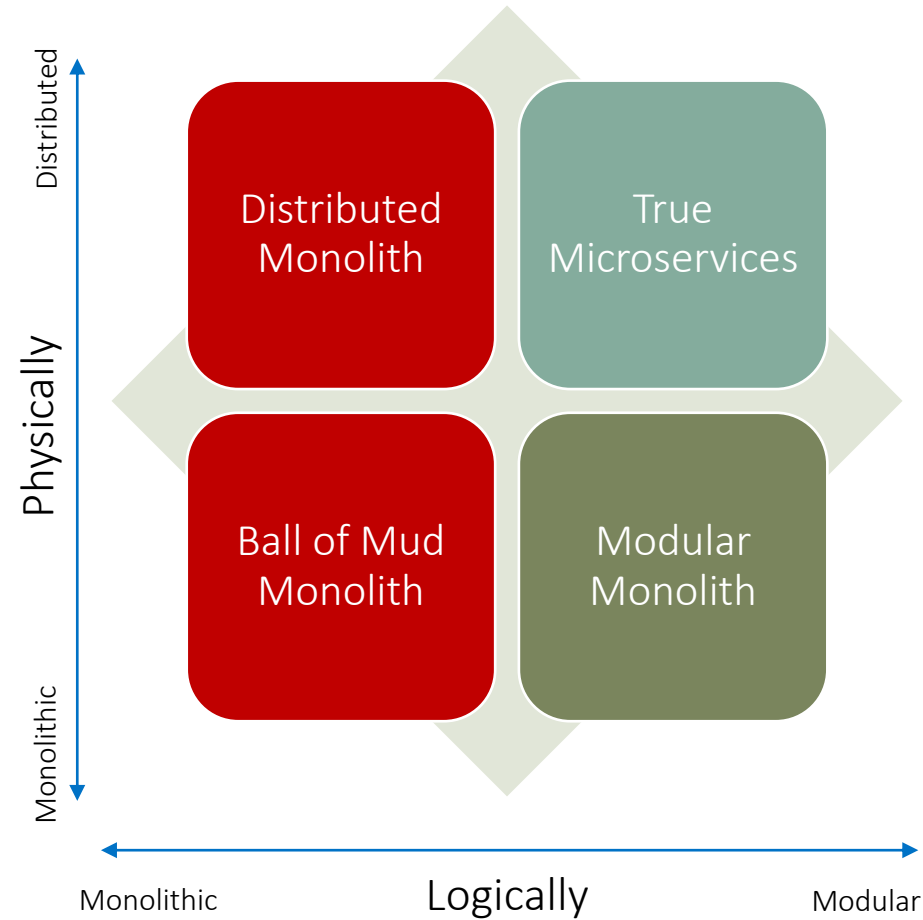








# Good vs Bad Monoliths







# 10 Most Common Mistakes

Avoid Creating a “Monster”



# Assuming Microservices are Always Better

Problem #1



# First Rule of Microservices: Don't Use Microservices

Have a "Really Good Reason" – Sam Newman



Monoliths aren't  
inherently bad or un-scalable



Microservices are *hard* to do  
well



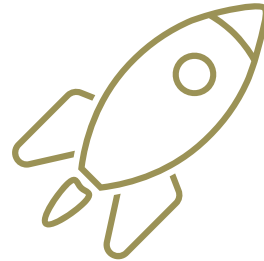
*Wrong reasons create  
distributed monoliths*

# Some Good Reasons to Microservice

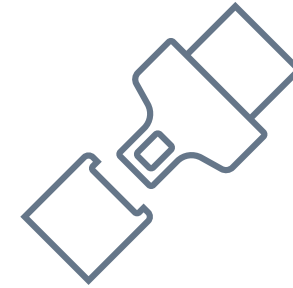
“Microservice architectures **buy** you **options**” – James Lewis



More Scalability  
Options



Independent  
Deployability



Isolate Surface Area  
of Failure

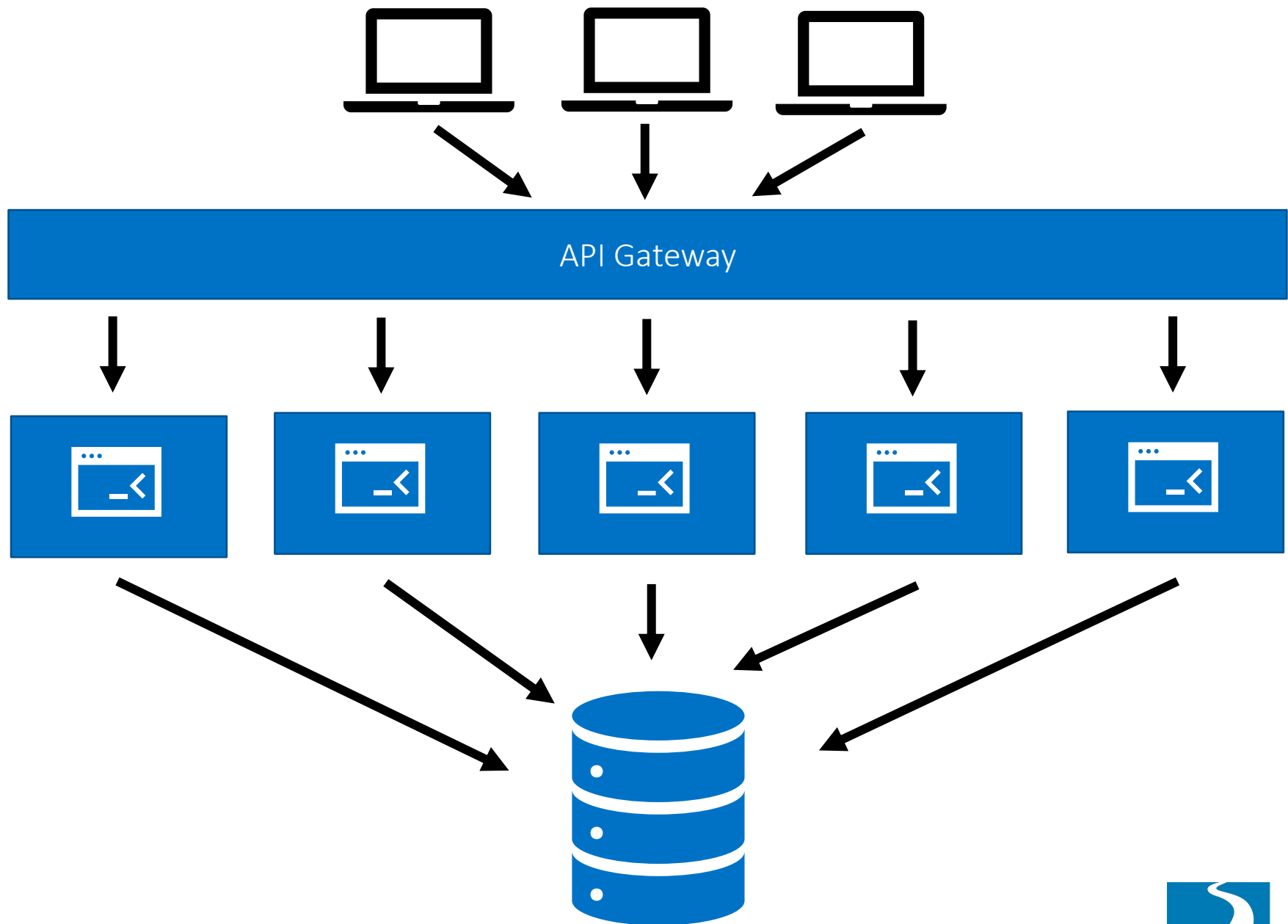


# The Big Trade Off

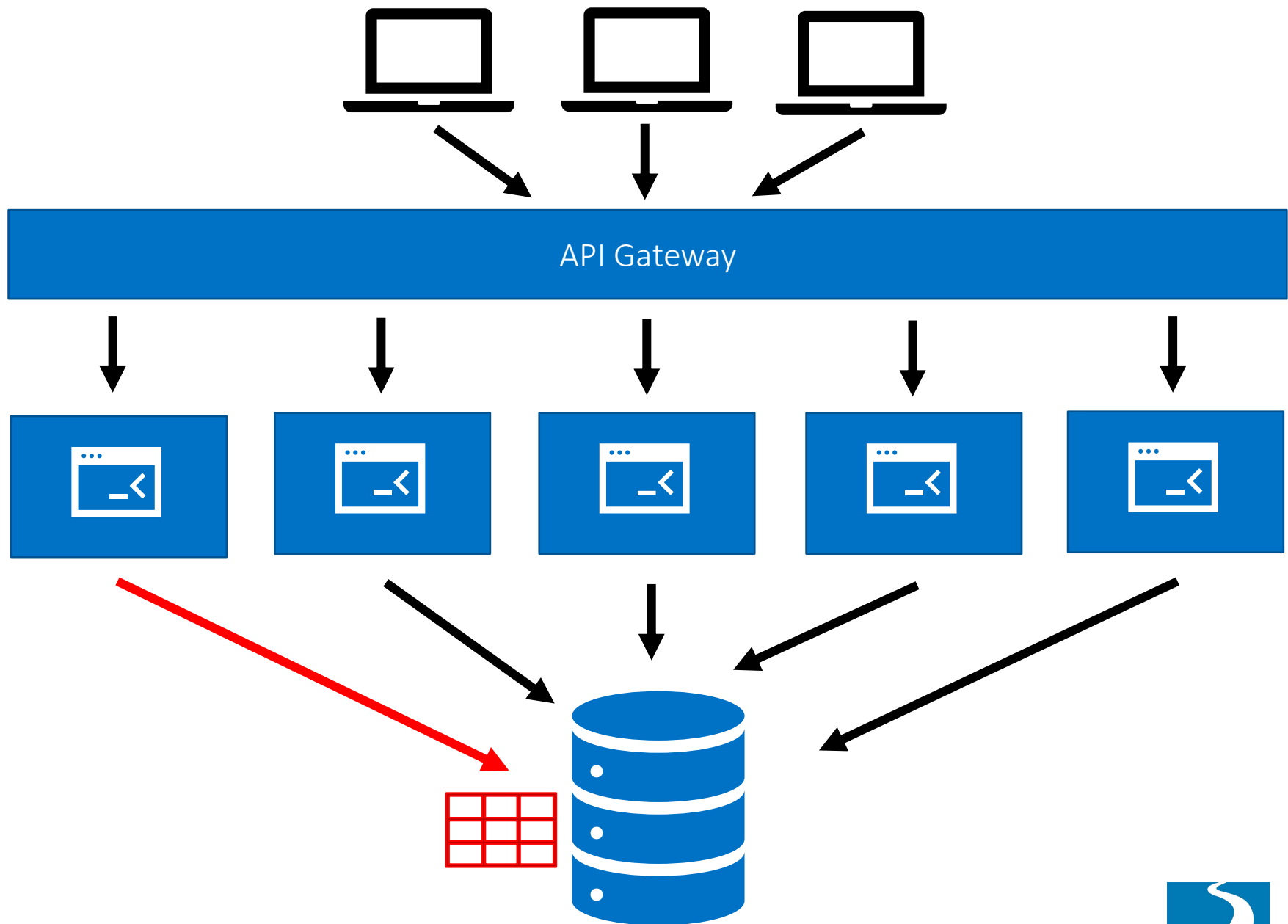


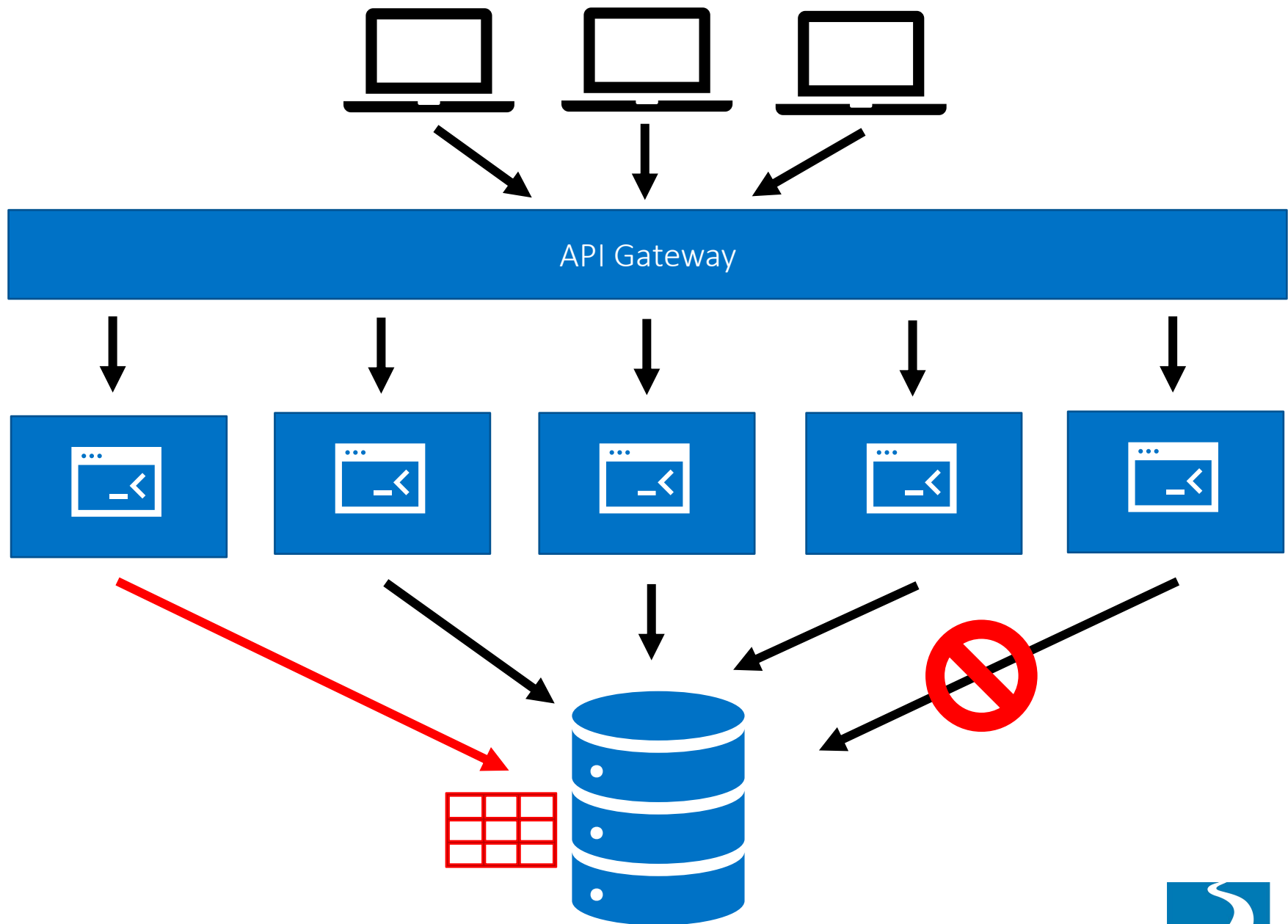
# Shared Data Store or Models

Problem #2









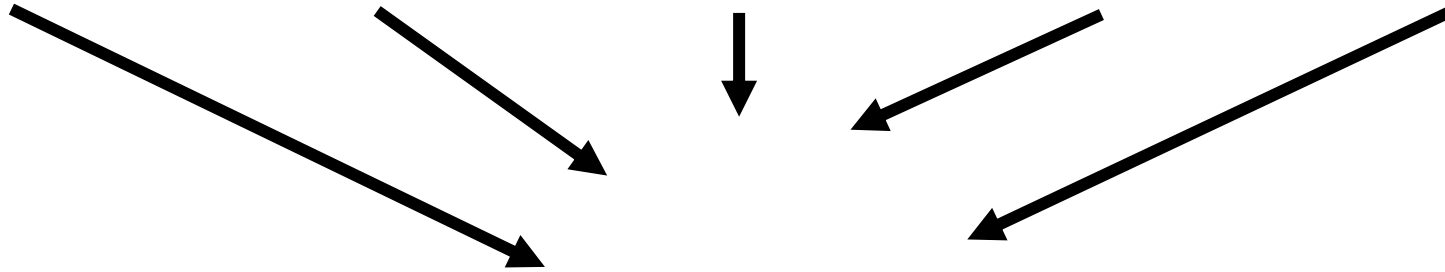
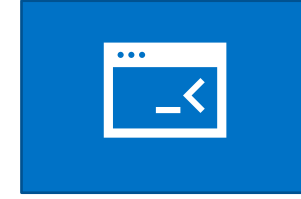
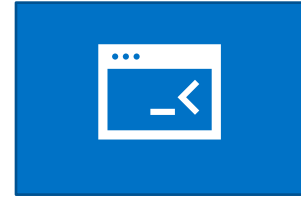
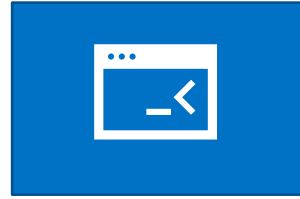
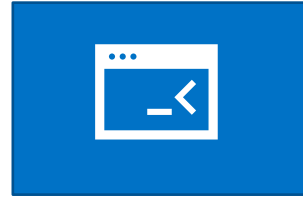
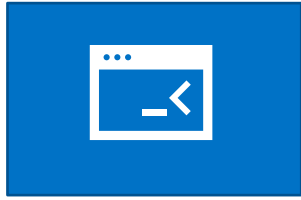
Reservations

...

Maintenance

...

Housekeeping



```
HotelRoom {  
  CurrentlyOccupied : bool  
  NumberofBeds : int  
  MinutesToClean : float  
  RepairHistory: [  
    { RepairDate: ... },  
    { RepairDate: ... },  
  ]  
}
```



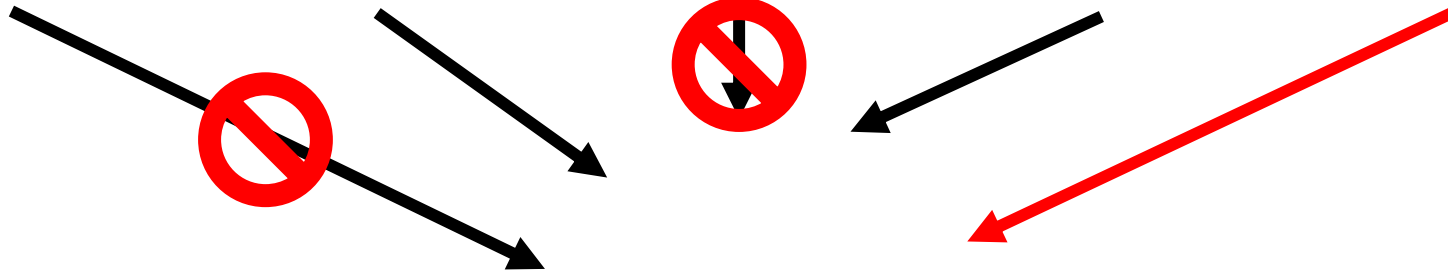
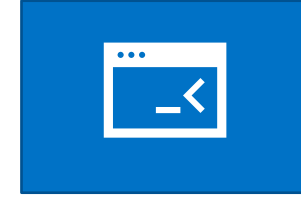
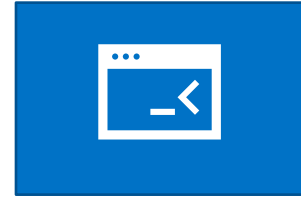
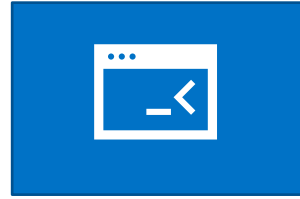
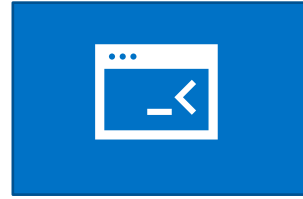
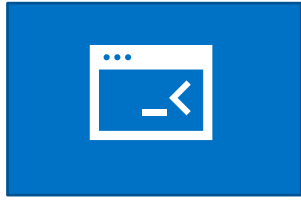
Reservations

...

Maintenance

...

Housekeeping



```
HotelRoom {  
    CurrentlyOccupied : bool  
    NumberofBeds : int  
    MinutesToClean : int float  
    RepairHistory: [  
        { RepairDate: ... },  
        { RepairDate: ... },  
    ]  
}
```

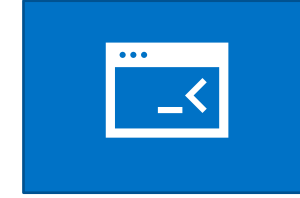
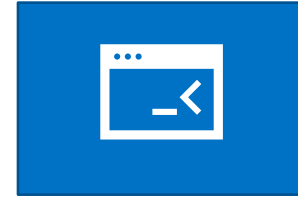
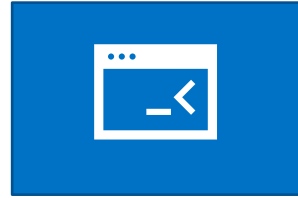
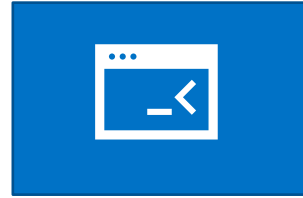
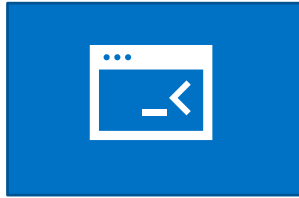
Reservations

...

Maintenance

...

Housekeeping



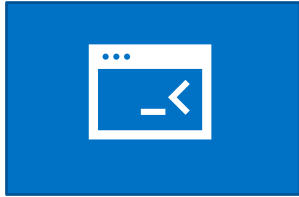
```
HotelRoom {  
  RepairHistory: [  
    { RepairDate: ... },  
    { RepairDate: ... },  
  ]  
}
```

```
HotelRoom {  
  CurrentlyOccupied : bool  
  NumberofBeds : int  
}
```

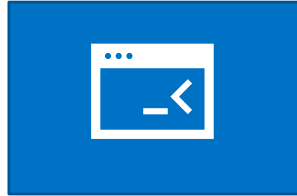


```
HotelRoom {  
  MinutesToClean : int  
}
```

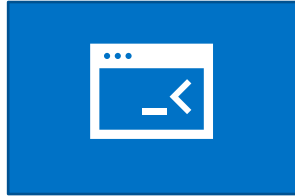
Reservations



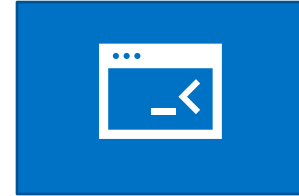
Admin



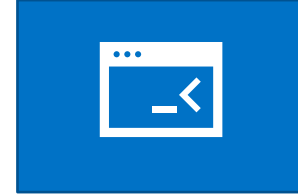
Maintenance



...



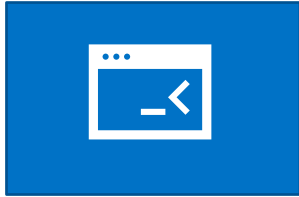
Housekeeping



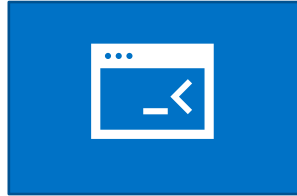
Event Bus



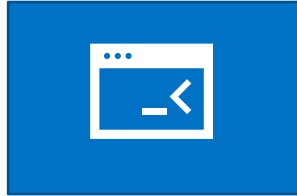
Reservations



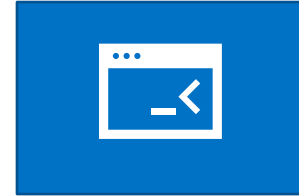
Admin



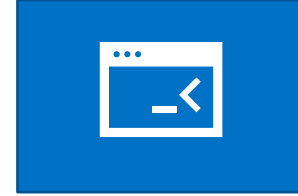
Maintenance



...



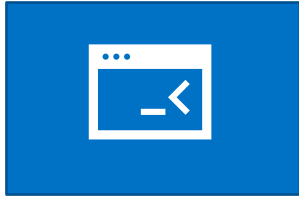
Housekeeping



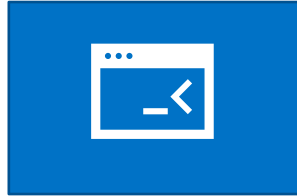
```
HotelRoom {  
    RoomNumber: int  
}
```

Event Bus

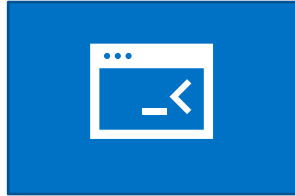
Reservations



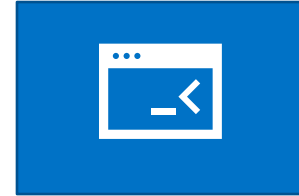
Admin



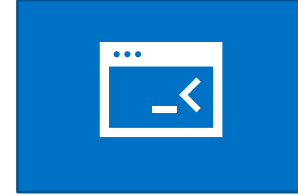
Maintenance



...



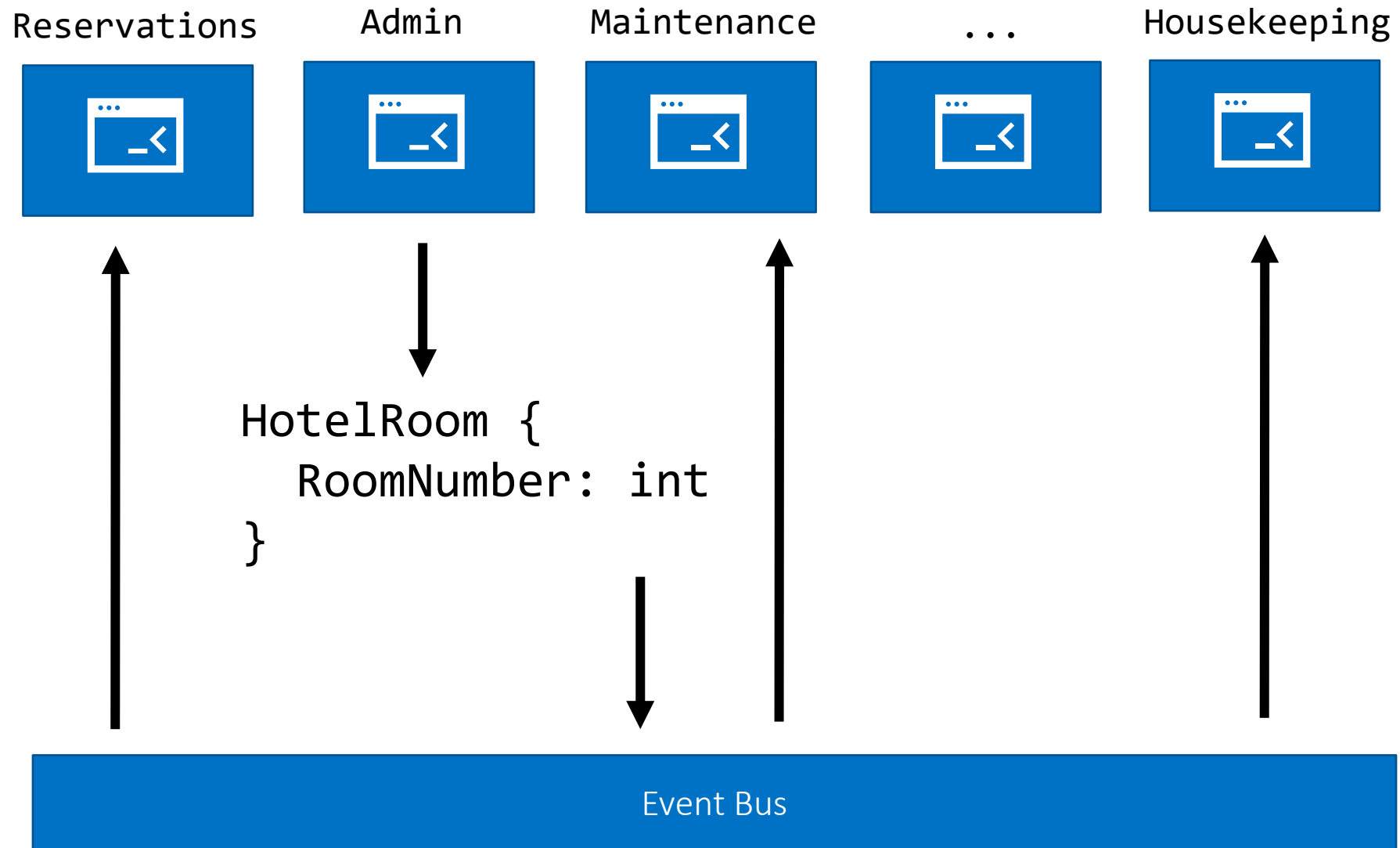
Housekeeping



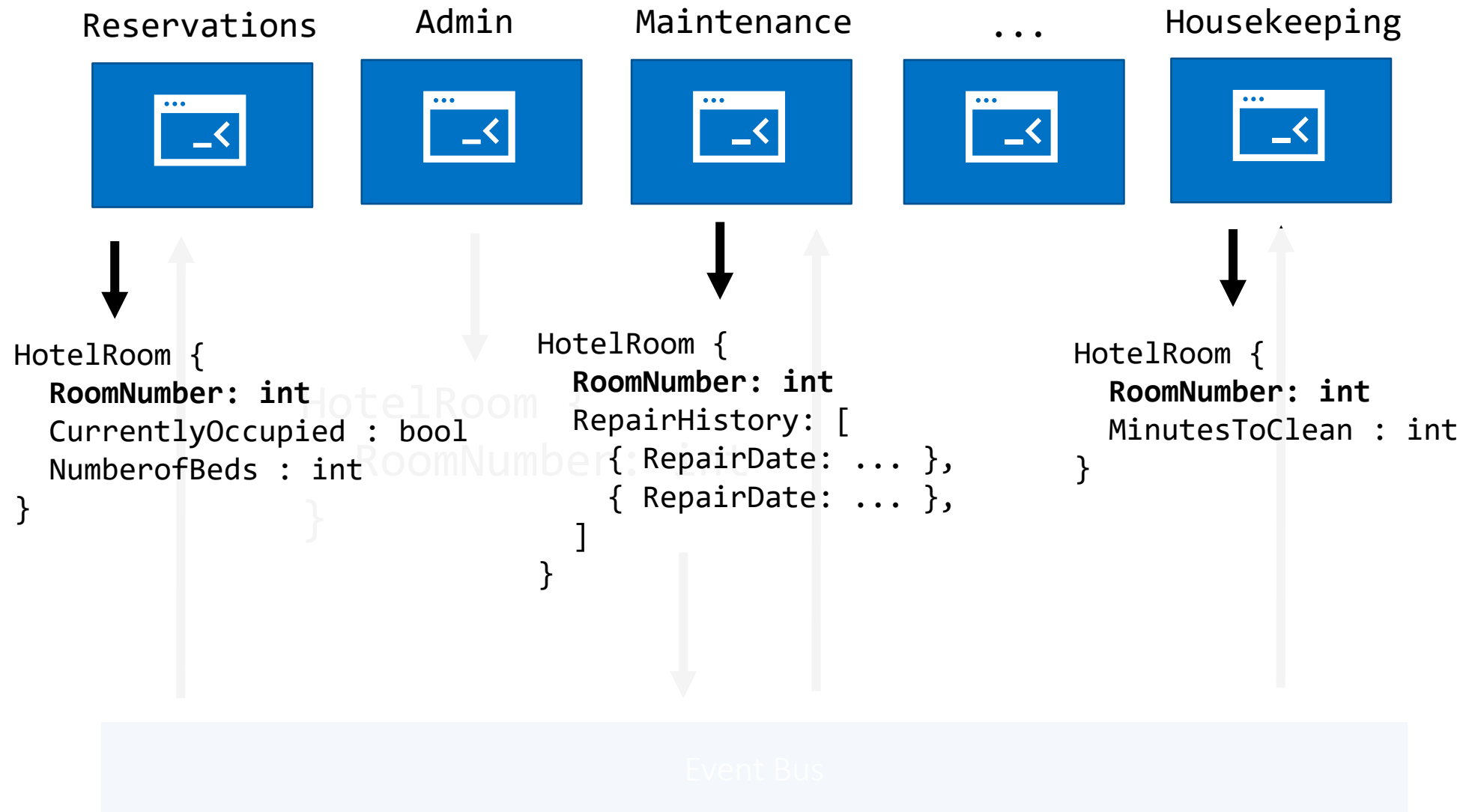
```
HotelRoom {  
    RoomNumber: int  
}
```



Event Bus







# Microservices That Are Too Big

Problem #3

# Domain Driven Design (DDD)

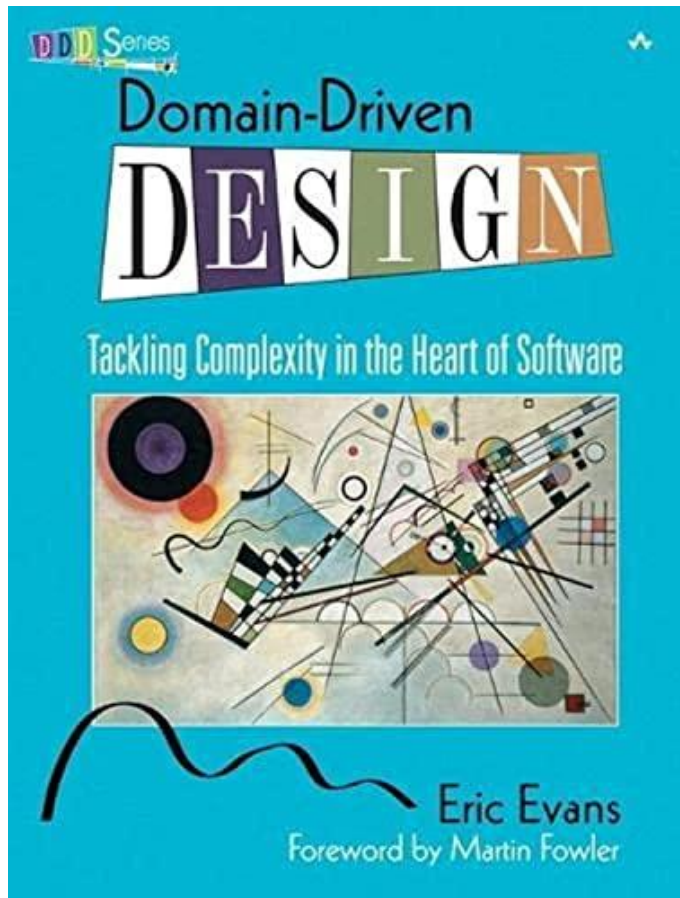
Domain

Subdomain

Bounded Context

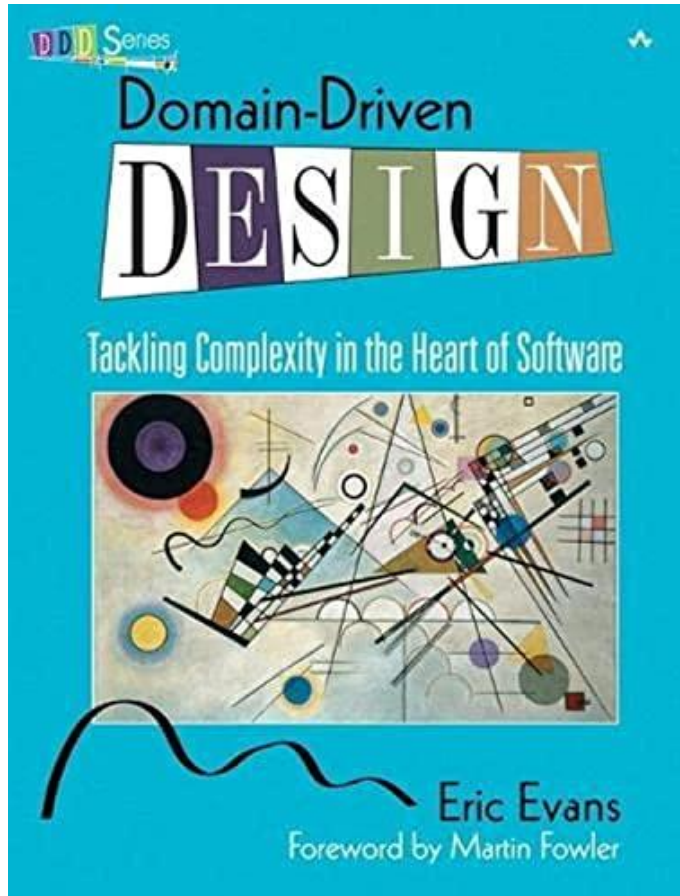


# Domain Driven Design



Domain  
Subdomain  
Bounded Context

# Domain Driven Design



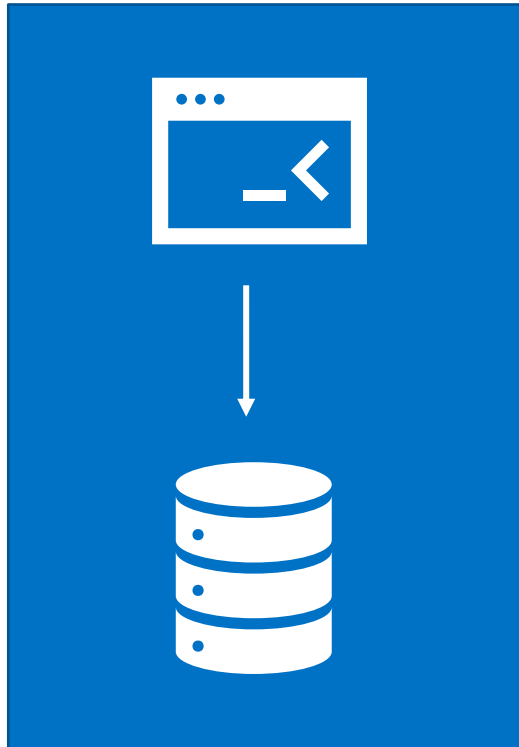
Domain  
Subdomain  
Bounded Context

***J's SIMPLE RULE: smallest possible  
microservices without chatty  
communication between services***

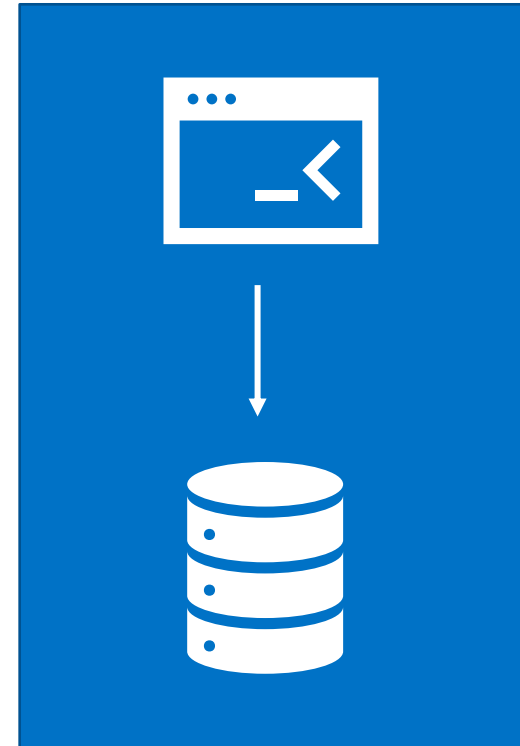
# Microservices That Are Too Small

Problem #4

User Log In



Password Reset

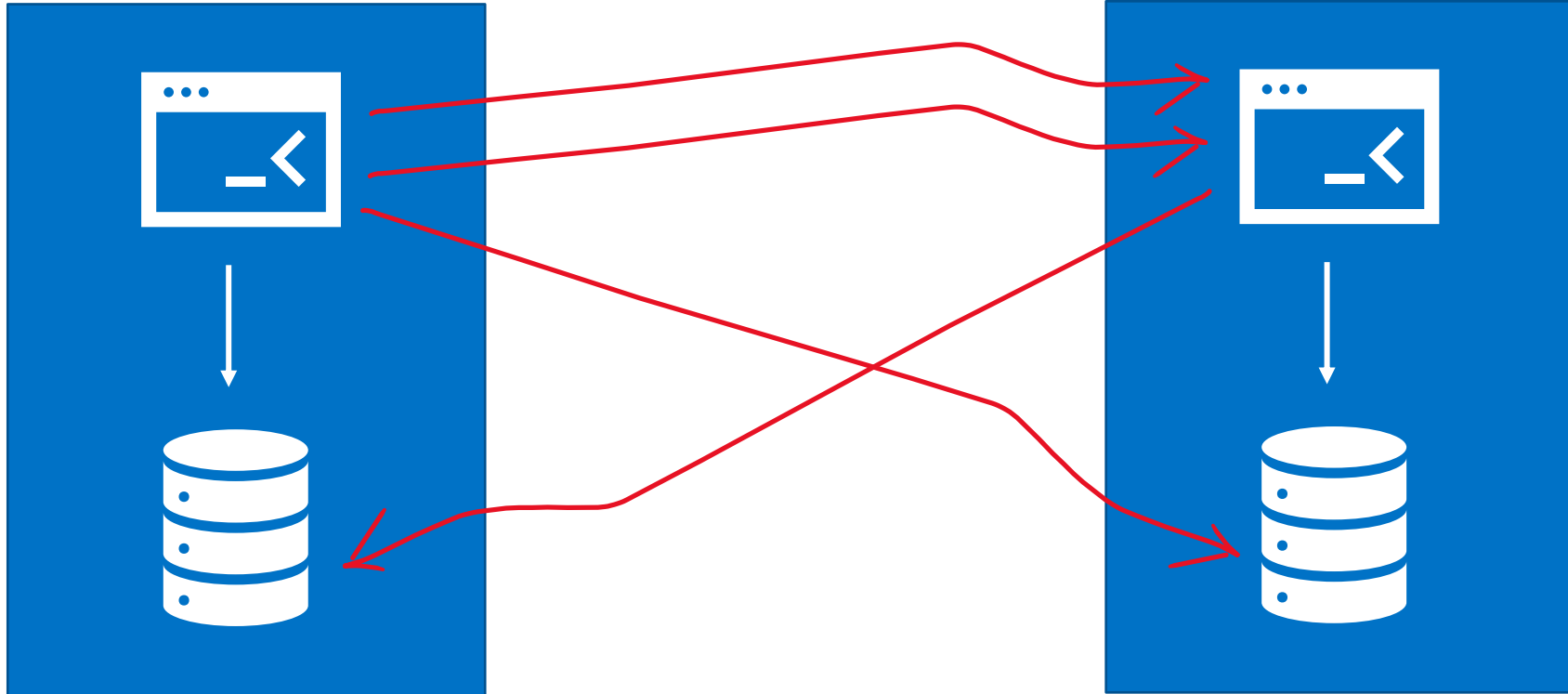




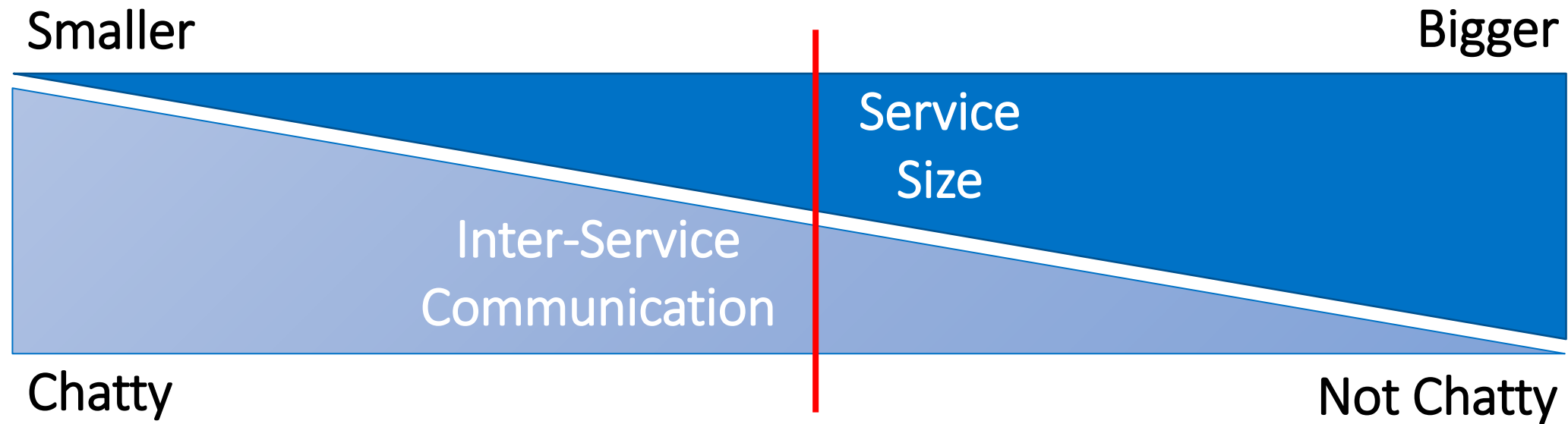
Too chatty

User Log In

Password Reset



# Balance



# Starting from Scratch

Problem #5

# Greenfield is Actually Harder

Easier to partition an existing, "brownfield" system

## **Brownfield → Microservices Advantages:**

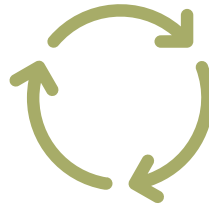
1. Code and relationships to examine
2. People to talk to who know the system
3. A system that already works
4. Baseline to compare to refactoring



# Three “Brownfield” Migration Approaches



Big bang

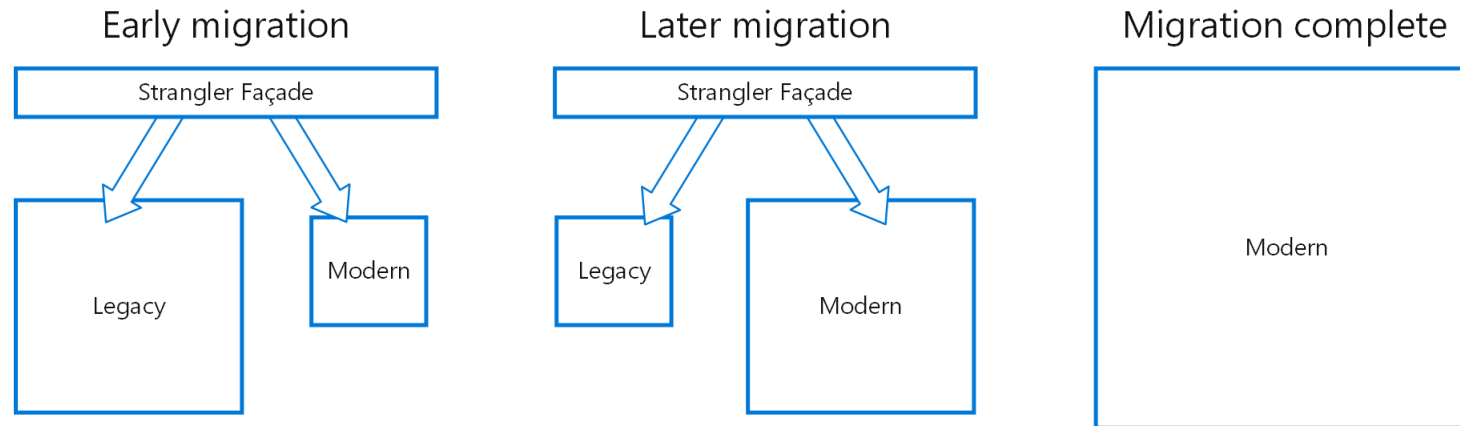


Evolution



“Strangler fig” pattern

# Strangler Fig Pattern



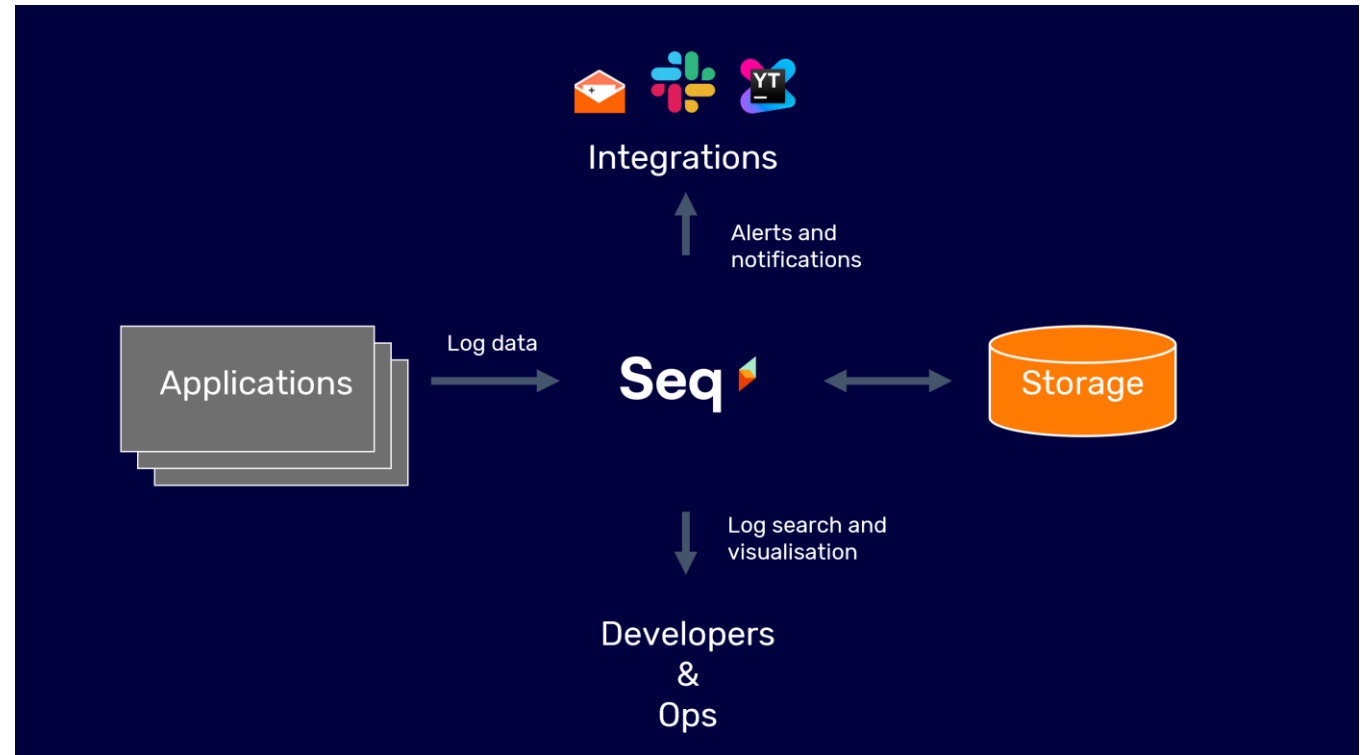
Source: <https://docs.microsoft.com/en-us/azure/architecture/patterns/strangler-fig>

# Coupling Through Cross-Cutting Concerns

Problem #6

# Example: Distributed Logging Is Hard

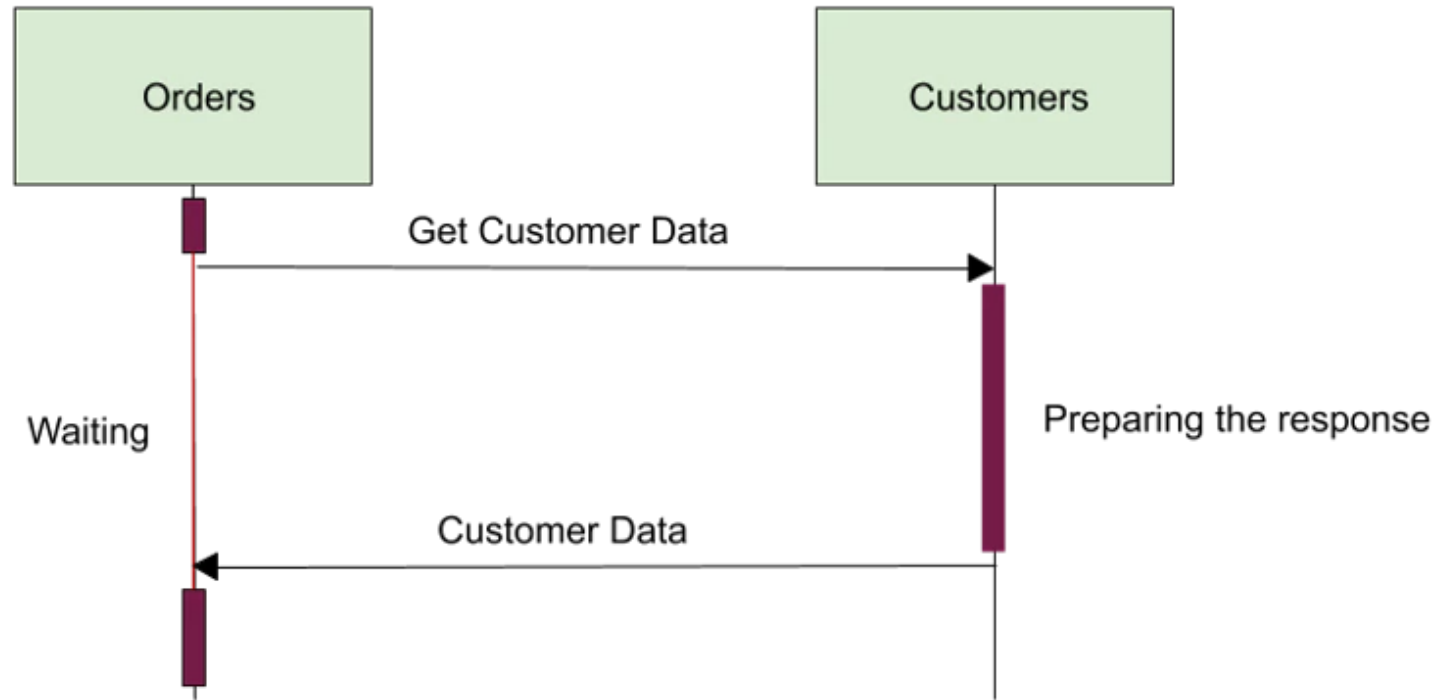
- Centralized without coupling
- Third party solutions like Seq
  - Seq: “Intelligent search, analysis, and alerting server built specifically for modern structured log data”
  - Supports .NET, Java, NodeJS, Ruby, Go, Python, more.
  - Inherently fault tolerant, embraces eventual consistency



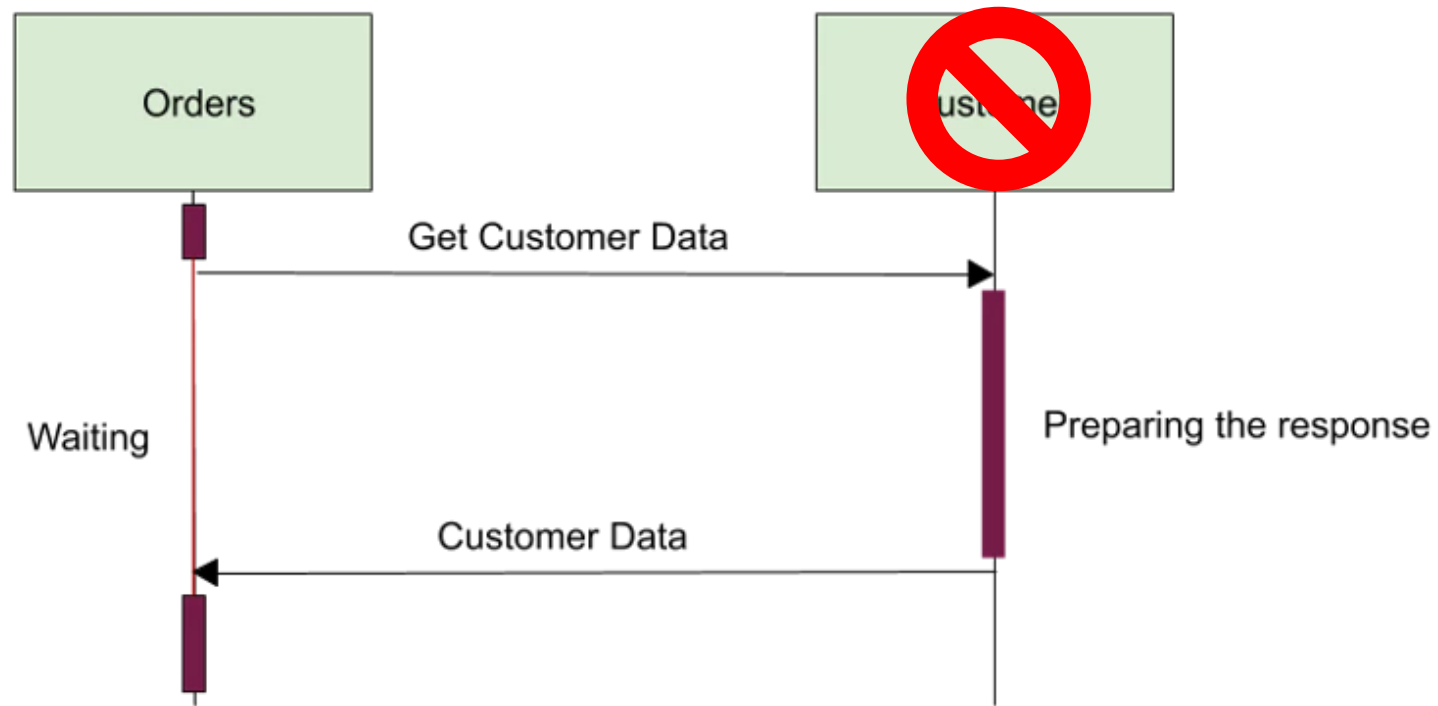


# Use of Synchronous Communication

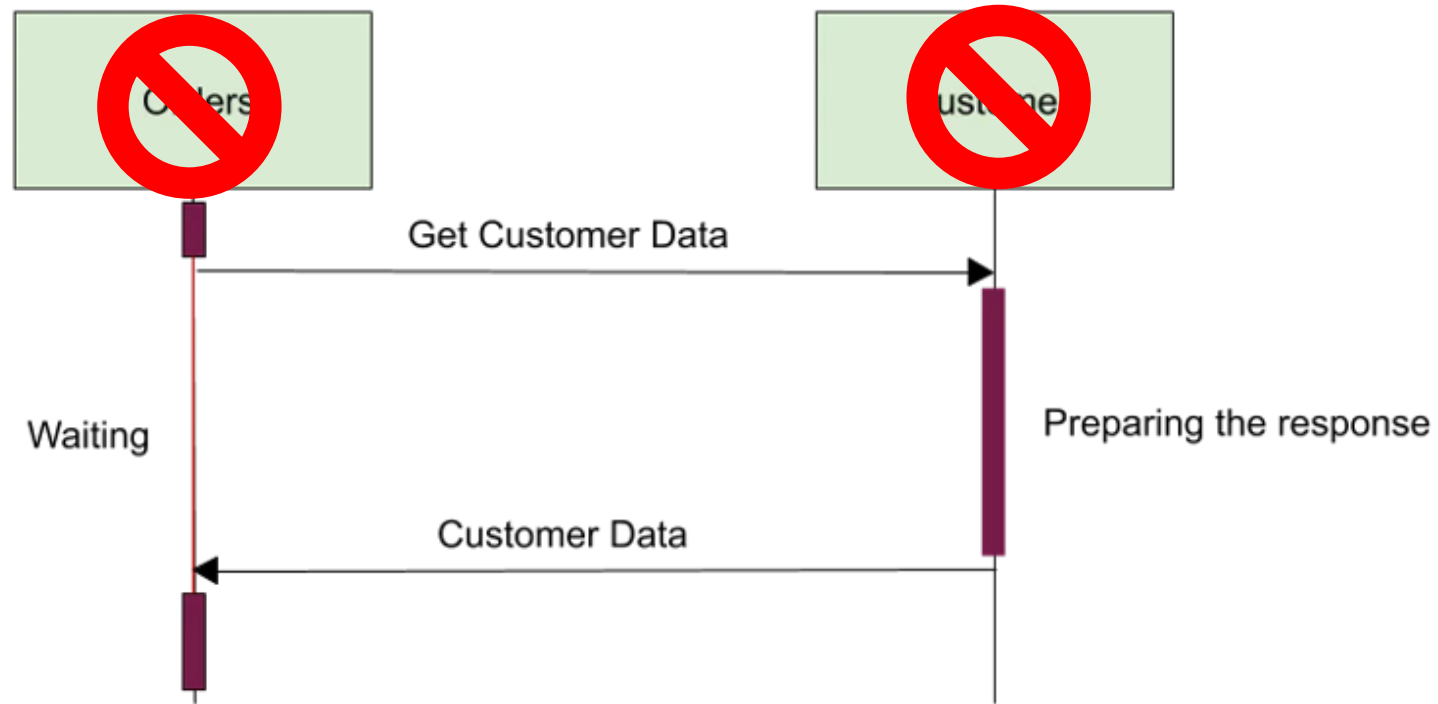
Problem #7



Source: <https://www.capitalone.com/tech/software-engineering/how-to-avoid-loose-coupled-microservices/>



Source: <https://www.capitalone.com/tech/software-engineering/how-to-avoid-loose-coupled-microservices/>



Source: <https://www.capitalone.com/tech/software-engineering/how-to-avoid-loose-coupled-microservices/>



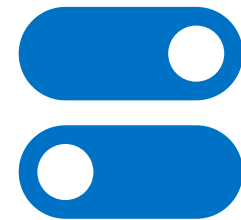
# Alternatives to Synchronous Communications



Asynchronous  
Service Bus



Asynchronous Polling

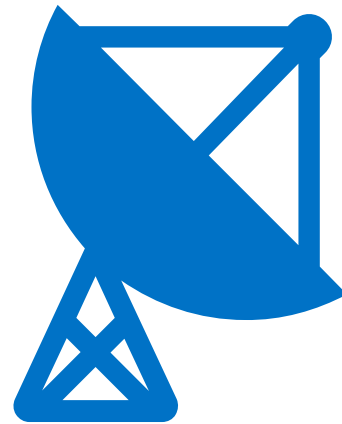


Circuit breaker pattern

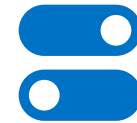
# Alternatives to Synchronous Communications



Asynchronous  
Service Bus



Asynchronous Polling



Circuit breaker pattern

# Breaking Changes to Event Contracts

Problem #8

# Rules for Event Changes

01

No new **required** fields, only optional fields (with documented default values).

02

Unrecognized fields are **ignored** (but forwarded)

03

Consumers of optional fields use **default** values when missing

04

When 1-3 cannot be satisfied, it's a **new event** type

# Not Automating Build and Release

Problem #9



# Prerequisite: Automated Build and Release



Time consuming



Prone to human error

# Mismatched Teams

Problem #10

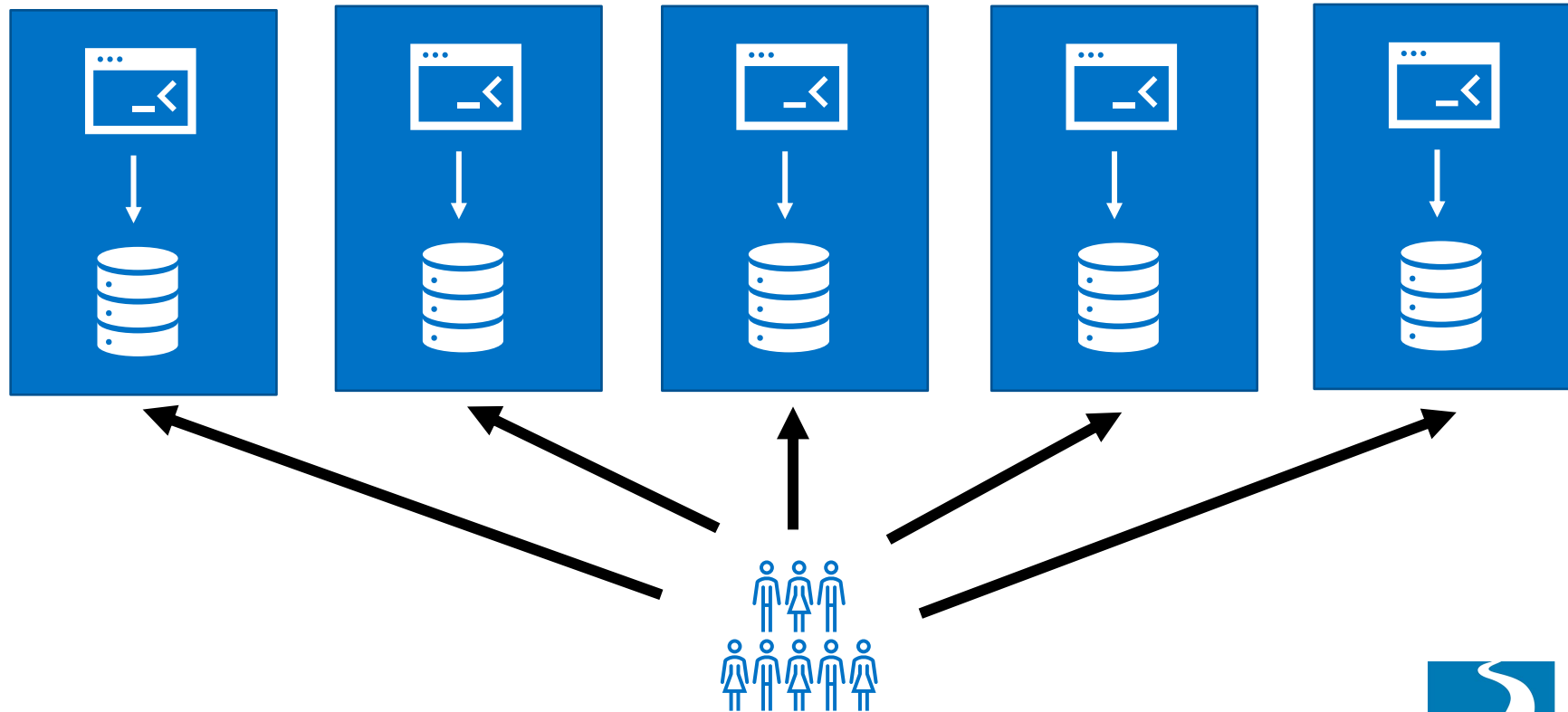
# Conway's Law

"Any organization that designs a system (defined broadly) will produce a design whose **structure** is a **copy** of the organization's **communication structure**."

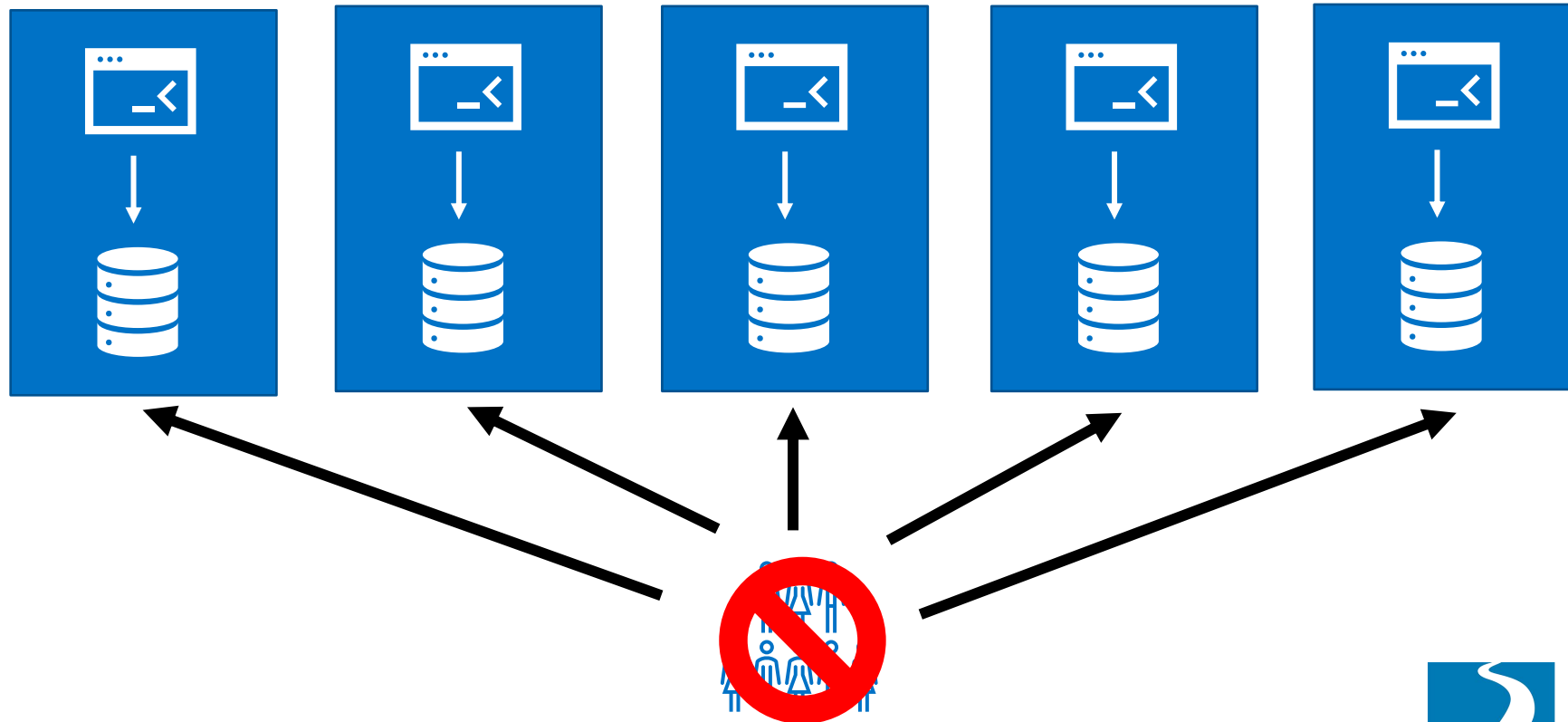
- Melvin E. Conway

IOW: if you have four groups working on a compiler, you'll get a 4-pass compiler.

# Single Team

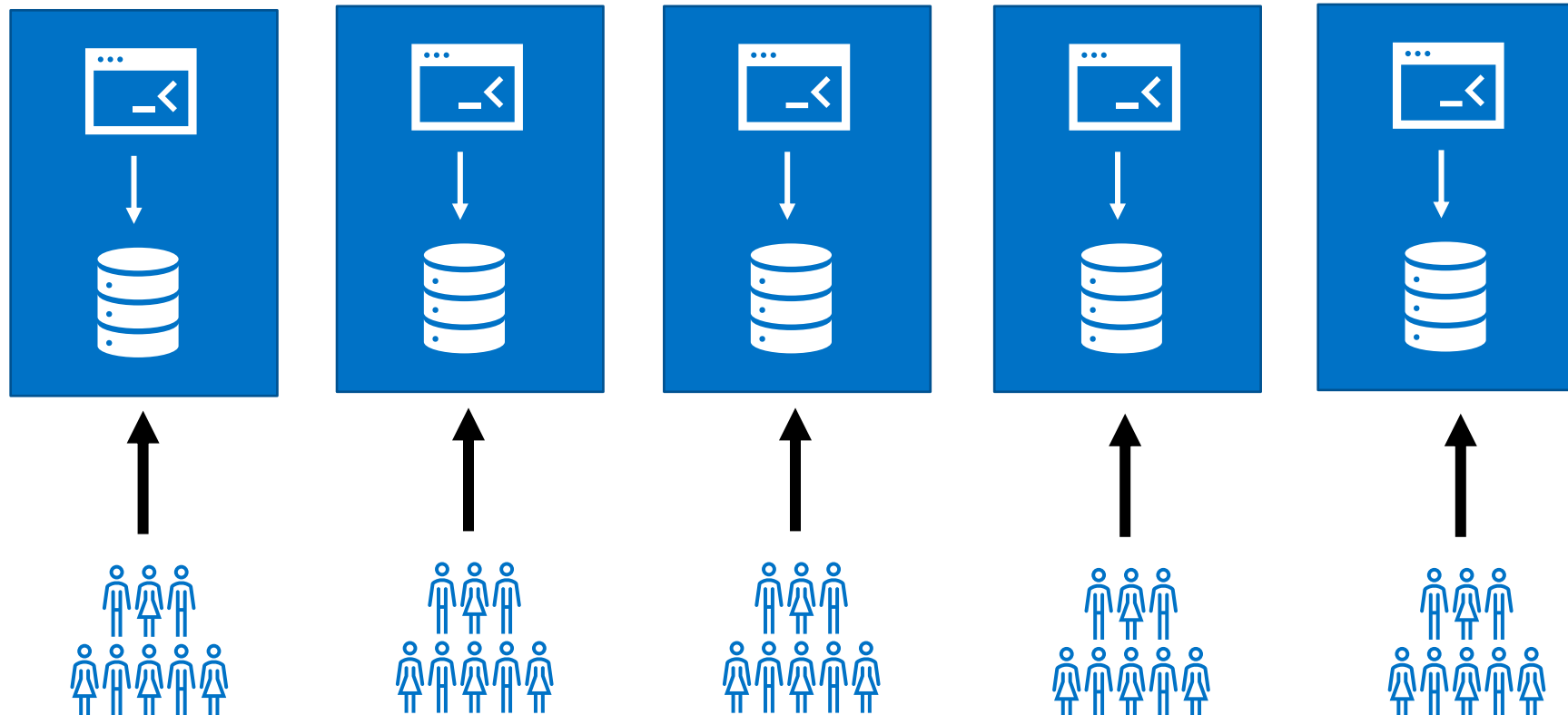


# Single Team

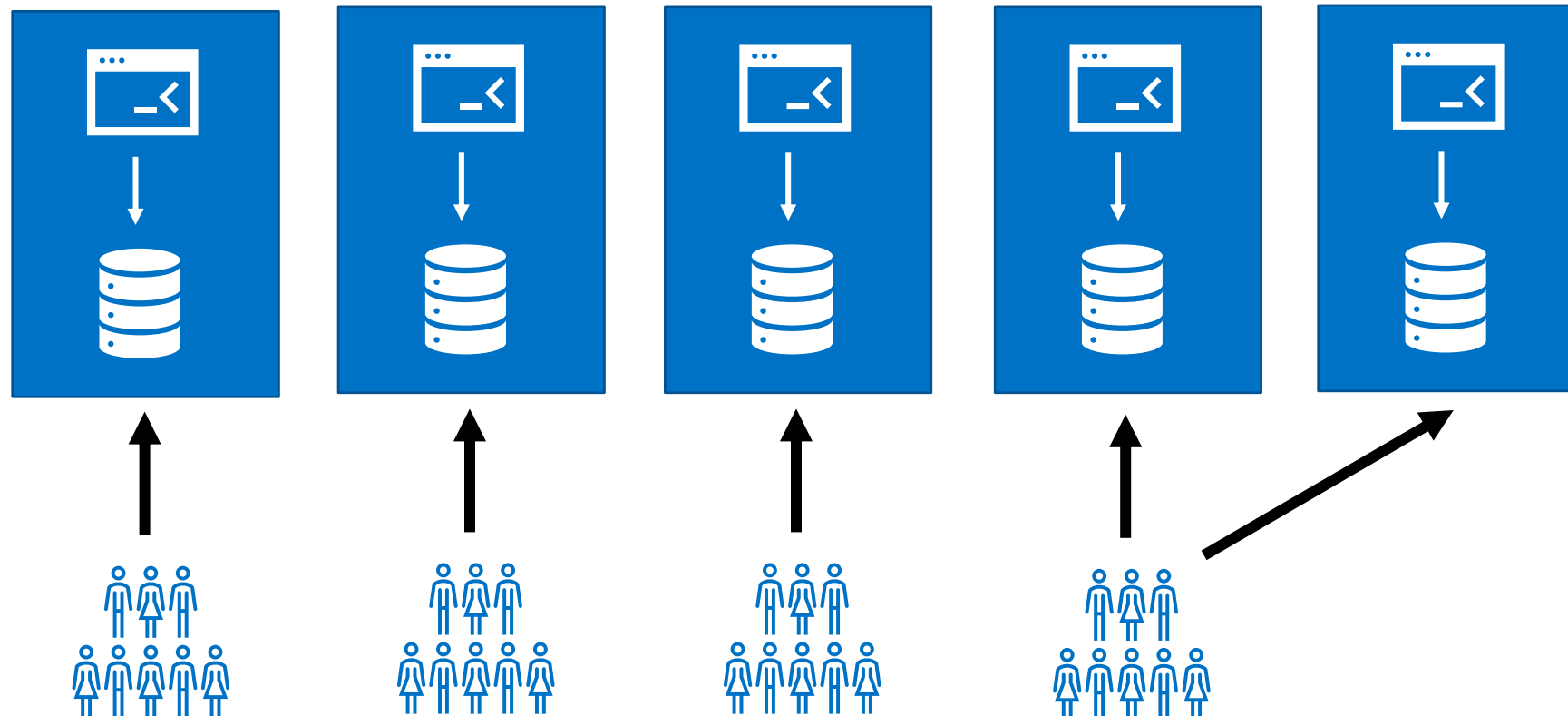




# Team Per Service



# Team Per Service



# Summing Up

1. Monoliths can be good too!
2. Only use microservices with “a really good reason”.
3. Consider starting with a monolith.
4. Monolith with a single team; microservices for separate teams.
5. When implementing microservices, avoid the 10 commons pitfalls leading to distributed monoliths.



# Thanks! Questions?

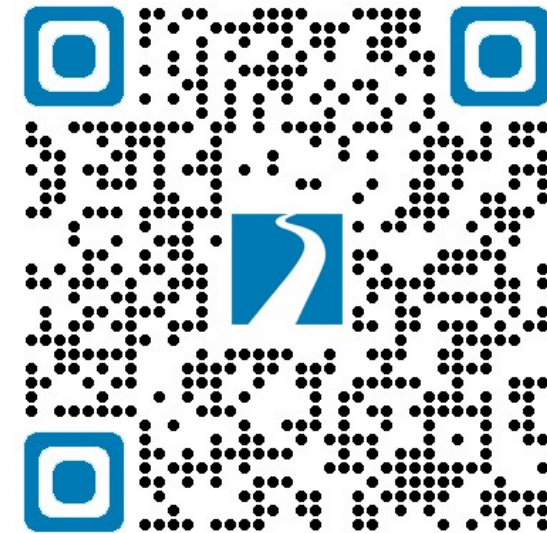
## Jonathan "J." Tower

✉ [jtower@trailheadtechnology.com](mailto:jtower@trailheadtechnology.com)

🌐 [trailheadtechnology.com/blog](https://trailheadtechnology.com/blog)

🐦 [jtowermi](https://twitter.com/jtowermi)

# Free Consultation



[bit.ly/th-offer](https://bit.ly/th-offer)

[github.com/trailheadtechnology/distributed-monolith](https://github.com/trailheadtechnology/distributed-monolith)