



by entwickler.de

# Distributed Tracing with OpenTelemetry for ASP.NET Core

Marc Müller  
Principal Consultant



marc.mueller@4tecture.ch  
@muellermarc  
www.4tecture.ch

4tecture®  
empower your software solutions

A black and white portrait of Marc Müller, a man with glasses and a mustache, smiling. He is wearing a dark polo shirt under a light-colored jacket.

About me:

Marc Müller  
Principal Consultant  
@muellermarc



4tecture<sup>©</sup>  
empower your software solutions

Our Products:

Multi-Tenant OpenID  
Connect Identity Provider



ProAuth

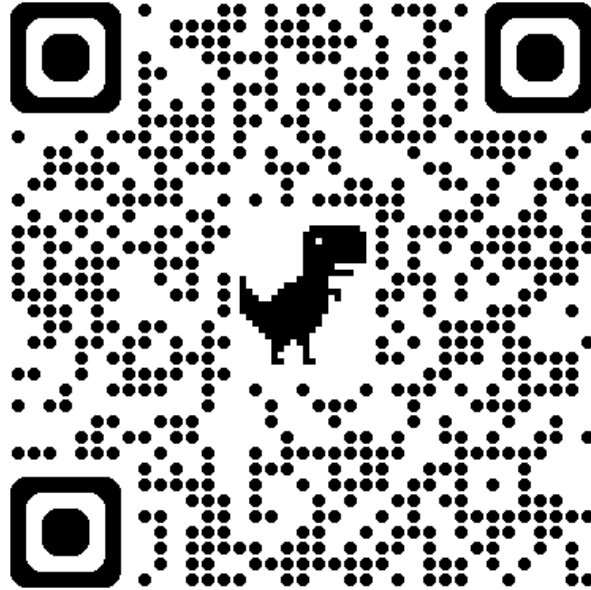
[www.proauth.net](http://www.proauth.net)

Enterprise Application  
Framework for .NET



[www.reafx.net](http://www.reafx.net)

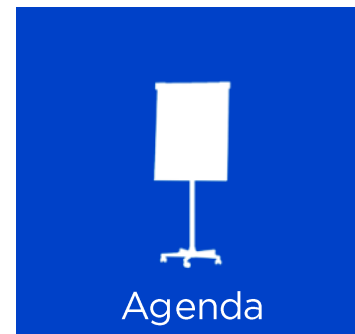
# Slide Download



<https://www.4tecture.ch/events/basta25-otel>

# Agenda

- Why OTEL
- Signals
- Hands-on instrumentation
- Collectors patterns
- Live-Demo
- Q&A



A close-up, low-angle shot of rowers in a boat, showing their legs and the oars. The rowers are wearing blue and red uniforms. The oars are black with yellow and blue handles. The background is a bright, overexposed sky.

Chapter 1/8

# Intro

4tecture  
empower your software solutions



**ARCHITECTING AND IMPLEMENTING  
DISTRIBUTED APPLICATIONS  
IS NOT STRESSFUL AT ALL**

**JOHN - 26 YEARS OLD**



# Why observability matters

Slack global outage – 25 Feb 2025: 10 h chat blackout; millions of users couldn't send messages

<https://www.tomsguide.com/news/live/slack-down-updates-outage-2-25>

Engineer Initial spike  
service Transit Gateway → cloud  
dashboard microservice failures  
stayed hidden signals  
<https://slack.engineering/slacks-outage-on-january-4th-2021/>

MIT 30-  
min SLO → 10 M lost  
productivity (avg. \$1 M+/h)  
<https://www.site24x7.com/blog/learnings-from-eight-major-outages-of-2024-and-best-practices-to-stay-prepared>  
[https://www.divegit.com/blog/cost-of-downtime?utm\\_source](https://www.divegit.com/blog/cost-of-downtime?utm_source)

- 82 % of orgs still need >1 h to resolve incidents
- Biggest barrier is skills—48 % cite “knowledge gap about observability tooling”
- Teams that wired traces + metrics + logs (GitHub push pipeline) cut incident time by 65 %
- AI-driven correlation across all signals is 2025's top trend
- OpenTelemetry gives a vendor-neutral path to those wins—already stable since .NET 8

*Observability*  $\neq$  *monitoring*.  
It's about answering *why* your system  
fails *before* customers notice.



# Observability



METRICS



LOGS



TRACES

A person is seen from the side, sitting at a desk in a dark room. They are looking at two computer monitors. The left monitor displays a web application with a profile picture and a list of items. The right monitor displays a code editor with syntax-highlighted code. A red Coca-Cola can is on the desk between the monitors. The person's hands are on a keyboard. The overall lighting is blue and dim, with light from the screens illuminating the person's face and the desk.

# DEMO

Demo App

# OpenTelemetry

- Protocol
- SDKs
- Current Signals
  - Traces
  - Metrics
  - Logs

# Traces and Spans

## Trace

- Something which is being done
- **Structure**
  - Child spans
  - Baggage
  - Tags and attributes

## Span

- Structured blob of data
- **Items**
  - SpanId (Unique Id)
  - TraceId (Correlation Id)
  - Duration
  - Timestamp
  - ParentSpanId (CausalityId)
- **.NET Ergonomics**
  - System.Diagnostics.Activity
  - Activity Source

# Logs

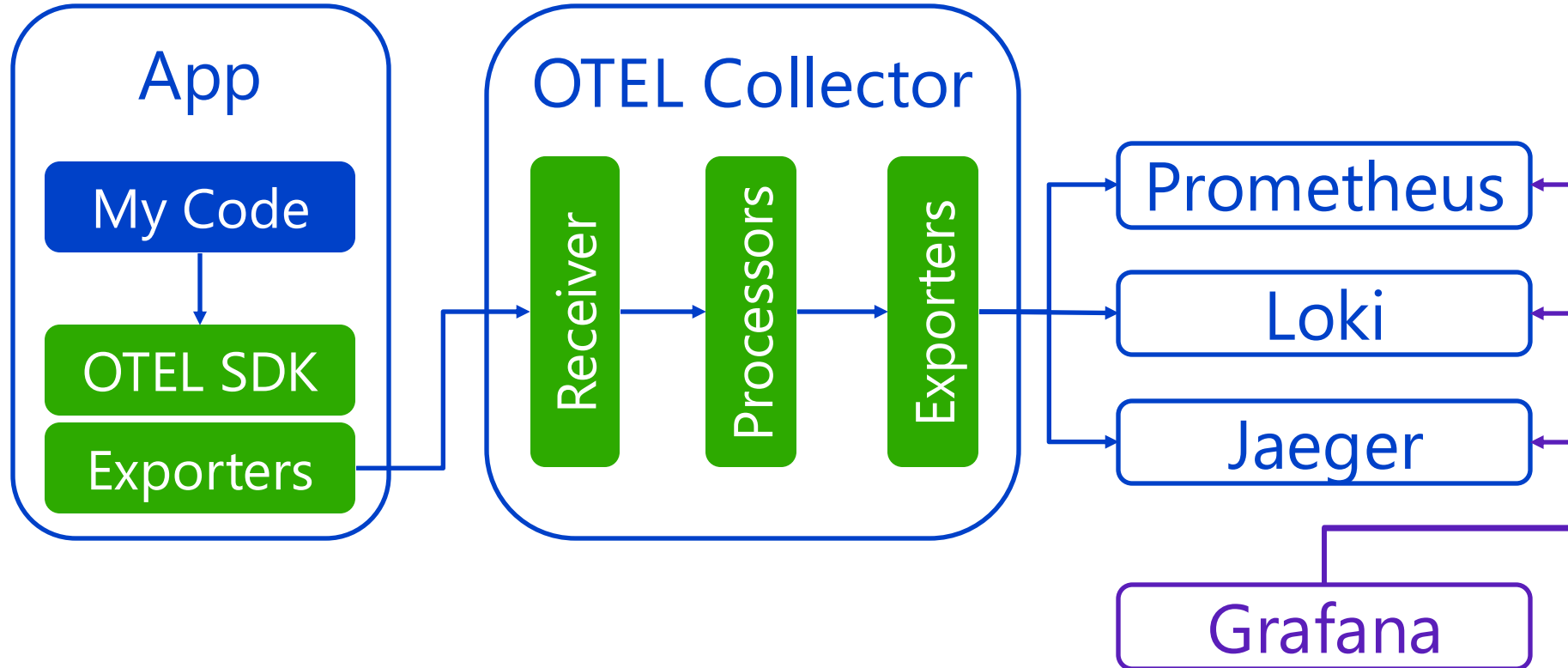
- Point in time action
- Where context doesn't exist
- Useful for:
  - Access Logs
  - Audit Logs
- Not useful for:
  - Application debugging
- .NET Ergonomics
  - Integrates directly with `Microsoft.Extensions.Logging.ILogger`

# Metrics

- Numeric measurements over time
- OTEL Metric Instruments
  - Counters (monotonic, e.g. request count)
  - Histograms (value distributions, e.g. latency)
  - Gauges / Observers (instantaneous values, e.g. CPU usage)
- .NET Ergonomics
  - Built-in Meter (System.Diagnostics)
  - Auto-Instrumentation - many libraries emit metrics out-of-the-box



# Overall Architecture





# Instrumentation

4tecture<sup>®</sup>  
empower your software solutions

# Setup

```
using OpenTelemetry.Logs;
using OpenTelemetry.Metrics;
using OpenTelemetry.Resources;
using OpenTelemetry.Trace;

// Ideally, you will want this name to come from a config file, constants file, etc.
var serviceName = "dice-server";
var serviceVersion = "1.0.0";

var builder = WebApplication.CreateBuilder(args);

builder.Services.AddOpenTelemetry()
    .ConfigureResource(resource => resource.AddService(
        serviceName: serviceName,
        serviceVersion: serviceVersion))
    .WithTracing(tracing => tracing
        .AddSource(serviceName)
        .AddAspNetCoreInstrumentation()
        .AddConsoleExporter())
    .WithMetrics(metrics => metrics
        .AddMeter(serviceName)
        .AddConsoleExporter());

builder.Logging.AddOpenTelemetry(options => options
    .SetResourceBuilder(ResourceBuilder.CreateDefault().AddService(
        serviceName: serviceName,
        serviceVersion: serviceVersion))
    .AddConsoleExporter());

builder.Services.AddControllers();

var app = builder.Build();

app.MapControllers();

app.Run();
```

# Setup

- ResourceBuilder

- Unique service name per resource

- Resource Level Attributes

- Applies to every Span, Metric, and Log
  - Applied asynchronously
  - Run at startup
  - Examples: pod name, service version, environment, etc.

```
var resourceBuilder =  
    ResourceBuilder  
        .CreateDefault()  
        .AddService(serviceName: serviceName, serviceVersion: serviceVersion)  
        .AddAttributes(new Dictionary<string, object>  
        {  
            ["environment.name"] = "production",  
            ["team.name"] = "backend"  
        })  
        .Build();
```

# Example 1/4

```
public WeatherForecastController(ILogger<WeatherForecastController> logger, InstrumentationSource instrumentationSource)
{
    this.logger = logger ?? throw new ArgumentNullException(nameof(logger));

    ArgumentNullException.ThrowIfNull(instrumentationSource);
    this.activitySource = instrumentationSource.ActivitySource;
    this.freezingDaysCounter = instrumentationSource.FreezingDaysCounter;
}
```

# Example 2/4

```
[HttpGet]
public IEnumerable<WeatherForecast> Get()
{
    using var scope = this.logger.BeginIdScope(Guid.NewGuid().ToString("N"));

    // Making a http call here to serve as an example of
    // how dependency calls will be captured and treated
    // automatically as child of incoming request.
    var res = HttpClient.GetStringAsync(new Uri("http://google.com")).Result;

    // Optional: Manually create an activity. This will become a child of
    // the activity created from the instrumentation library for ASP.NET Core.
    // Manually created activities are useful when there is a desire to track
    // a specific subset of the request. In this example one could imagine
    // that calculating the forecast is an expensive operation and therefore
    // something to be distinguished from the overall request.
    // Note: Tags can be added to the current activity without the need for
    // a manual activity using Activity.Current?.SetTag()
    using var activity = this.activitySource.StartActivity("calculate forecast");

    var forecast = Enumerable.Range(1, 5).Select(index => new WeatherForecast
    {
        Date = DateTime.Now.AddDays(index),
        TemperatureC = RandomNumberGenerator.GetInt32(-20, 55),
        Summary = Summaries[RandomNumberGenerator.GetInt32(Summaries.Length)],
    })
    .ToArray();

    // Optional: Count the freezing days
    this.freezingDaysCounter.Add(forecast.Count(f => f.TemperatureC < 0));

    this.logger.WeatherForecastGenerated(LogLevel.Information, forecast.Length, forecast);

    return forecast;
}
```



# Example 3/4

```
1  // Copyright The OpenTelemetry Authors
2  // SPDX-License-Identifier: Apache-2.0
3
4  namespace Examples.AspNetCore;
5
6  using System.Diagnostics;
7  using System.Diagnostics.Metrics;
8
9  /// <summary>
10 /// It is recommended to use a custom type to hold references for
11 /// ActivitySource and Instruments. This avoids possible type collisions
12 /// with other components in the DI container.
13 /// </summary>
14 ✓ public sealed class InstrumentationSource : IDisposable
15 {
16     internal const string ActivitySourceName = "Examples.AspNetCore";
17     internal const string MeterName = "Examples.AspNetCore";
18     private readonly Meter meter;
19
20 ✓ public InstrumentationSource()
21 {
22     string? version = typeof(InstrumentationSource).Assembly.GetName().Version?.ToString();
23     this.ActivitySource = new ActivitySource(ActivitySourceName, version);
24     this.meter = new Meter(MeterName, version);
25     this.FreezingDaysCounter = this.meter.CreateCounter<long>("weather.days.freezing", description: "The number of days where the temperature is below freezing");
26 }
27
28 public ActivitySource ActivitySource { get; }
29
30 public Counter<long> FreezingDaysCounter { get; }
31
32 ✓ public void Dispose()
33 {
34     this.ActivitySource.Dispose();
35     this.meter.Dispose();
36 }
37 }
```

# Example 4/4

```
1 // Copyright The OpenTelemetry Authors
2 // SPDX-License-Identifier: Apache-2.0
3
4 namespace Examples.AspNetCore.Controllers;
5
6 internal static partial class WeatherForecastControllerLog
7 {
8     private static readonly Func<ILogger, string, IDisposable?> Scope = LoggerMessage.DefineScope<string>("{Id}");
9
10    public static IDisposable? BeginIdScope(this ILogger logger, string id) => Scope(logger, id);
11
12    [LoggerMessage(EventId = 1, Message = "WeatherForecasts generated {Count}: {Forecasts}")]
13    public static partial void WeatherForecastGenerated(this ILogger logger, LogLevel logLevel, int count, WeatherForecast[] forecasts)
14 }
```

A person is seen from the side, sitting at a desk in a dimly lit room. They are looking at two computer monitors. The left monitor displays a web application with a sidebar and a main content area. The right monitor displays a code editor with syntax-highlighted code. A red Coca-Cola can is on the desk between the monitors. The person's hands are on a keyboard. The overall atmosphere is focused and professional.

# DEMO

OTEL setup in real-life application



# Best Practices

4tecture  
empower your software solutions

# Coding Best Practices

- Use constants for span names / tag names
- Extension methods for activity for repetitive tasks (i.e. start activity with tags)
- StartActivity vs Activity.Current

# Adding context

- Add context like a product id as tag
- Helper methods can use  
`Activity.Current?.SetTag("productid", productid)`



# Span Event

- Point in time action without duration
- Like a structured log with span/trace

```
myActivity?.AddEvent(new("Init"));  
...  
myActivity?.AddEvent(new("End"));
```

```
var eventTags = new ActivityTagsCollection  
{  
    { "operation", "calculate-pi" },  
    { "result", 3.14159 }  
};  
  
activity?.AddEvent(new("End Computation", DateTimeOffset.Now, eventTags));
```

# Span Link

- Casual Link
- Not a dependency
- Transitions Trace Context
- Alternative to parent/child relationship

```
var links = new List<ActivityLink>
{
    new ActivityLink(activityContext1),
    new ActivityLink(activityContext2),
    new ActivityLink(activityContext3)
};

var activity = MyActivitySource.StartActivity(
    ActivityKind.Internal,
    name: "activity-with-links",
    links: links);
```

# Activity Status

- Indicates if completed successfully

```
private int rollOnce()
{
    using (var childActivity = activitySource.StartActivity("rollOnce"))
    {
        int result;

        try
        {
            result = Random.Shared.Next(min, max + 1);
            childActivity?.SetTag("dicelib.rolled", result);
        }
        catch (Exception ex)
        {
            childActivity?.SetStatus(ActivityStatusCode.Error, "Something bad happened!");
            childActivity?.AddException(ex);
            throw;
        }

        return result;
    }
}
```

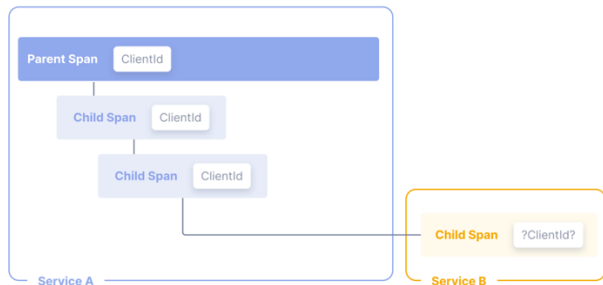
# Processors

- Middleware for tracing pipelines
- Runs on creation / dispose of the activity / log
  - Performance critical
  - Do not call external services, otherwise dispose of activity is waiting.
- Adds additional context
  - Examples: Add tenant id as tag, provide more context information from the session, ...

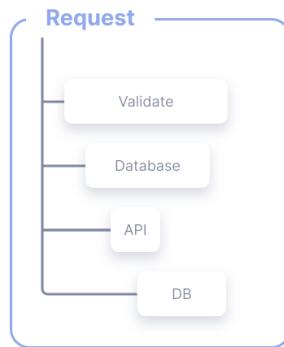
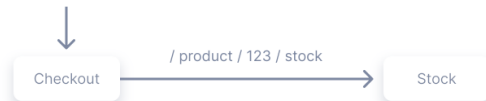
```
1 // Copyright The OpenTelemetry Authors
2 // SPDX-License-Identifier: Apache-2.0
3
4 using System.Diagnostics;
5 using OpenTelemetry;
6
7 internal class MyEnrichingProcessor : BaseProcessor<Activity>
8 {
9     public override void OnEnd(Activity activity)
10     {
11         // Enrich activity with additional tags.
12         activity.SetTag("myCustomTag", "myCustomTagValue");
13
14         // Enriching from Baggage.
15         // The below snippet adds every Baggage item.
16         foreach (var baggage in Baggage.GetBaggage())
17         {
18             activity.SetTag(baggage.Key, baggage.Value);
19         }
20
21         // The below snippet adds specific Baggage item.
22         var deviceTypeFromBaggage = Baggage.GetBaggage("device.type");
23         if (deviceTypeFromBaggage != null)
24         {
25             activity.SetTag("device.type", deviceTypeFromBaggage);
26         }
27     }
28 }
```

# Baggage

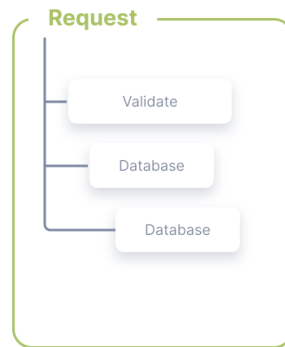
- Additional context between services
- W3C Trace Compliant
- Dangerous
  - If we add baggage, every external call will include baggage
  - Data could be leaked to 3<sup>rd</sup> parties
  - Use it wisely
- Not the same as attributes
  - It is a separate key-value store and is unassociated with attributes on spans, metrics, or logs without explicitly adding them.



/ account / 123 / order / 456



Account ID = Path.Segment[1]



Account ID = ?

# Propagation

- Propagation across process boundaries
- HTTP and gRPC will do it out-of-the-box
- Not only HTTP
- Trace context and Baggage

```
35  public string SendMessage()  
36  {  
37      try  
38      {  
39          // Start an activity with a name following the semantic convention of the OpenTelemetry messaging specification.  
40          // https://github.com/open-telemetry/semantic-conventions/blob/main/docs/messaging/messaging-spans.md#span-name  
41          var activityName = $"(RabbitMQHelper.TestQueueName) send";  
42  
43          using var activity = ActivitySource.StartActivity(activityName, ActivityKind.Producer);  
44          var props = this.channel.CreateBasicProperties();  
45  
46          // Depending on Sampling (and whether a listener is registered or not), the  
47          // activity above may not be created.  
48          // If it is created, then propagate its context.  
49          // If it is not created, then propagate the Current context,  
50          // if any.  
51          ActivityContext contextToInject = default;  
52          if (activity != null)  
53          {  
54              contextToInject = activity.Context;  
55          }  
56          else if (Activity.Current != null)  
57          {  
58              contextToInject = Activity.Current.Context;  
59          }  
60  
61          // Inject the ActivityContext into the message headers to propagate trace context to the receiving service.  
62          Propagator.Inject(new PropagationContext(contextToInject, Baggage.Current), props, this.InjectTraceContextIntoBasicProperties);  
63  
64          // The OpenTelemetry messaging specification defines a number of attributes. These attributes are added here.  
65          RabbitMQHelper.AddMessagingTags(activity);  
66          var body = $"Published message: DateTime.Now = {DateTime.Now}.";  
67  
68          this.channel.BasicPublish(  
69              exchange: RabbitMQHelper.DefaultExchangeName,  
70              routingKey: RabbitMQHelper.TestQueueName,  
71              basicProperties: props,  
72              body: Encoding.UTF8.GetBytes(body));  
73  
74          this.logger.MessageSent(body);  
75  
76          return body;  
77      }  
78      catch (Exception ex)  
79      {  
80          this.logger.MessagePublishingFailed(ex);  
81          throw;  
82      }  
83  }
```



# Sampling Strategies

Strategy	Decision point	Typical use	Collector block
<b>Always-on</b>	SDK (head)	Dev & low-traffic	sampler: always_on
<b>Probabilistic (e.g., 10 %)</b>	SDK (head)	Prod baseline	sampler: traceidratio 0.1
<b>Tail rule-based</b>	Collector	High traffic, error focus	tail_sampling { policies: [...] }
<b>Dynamic (rate-limiting)</b>	Collector	Cost cap	ratelimit processor



# DEMO

Status, Tags, Baggage



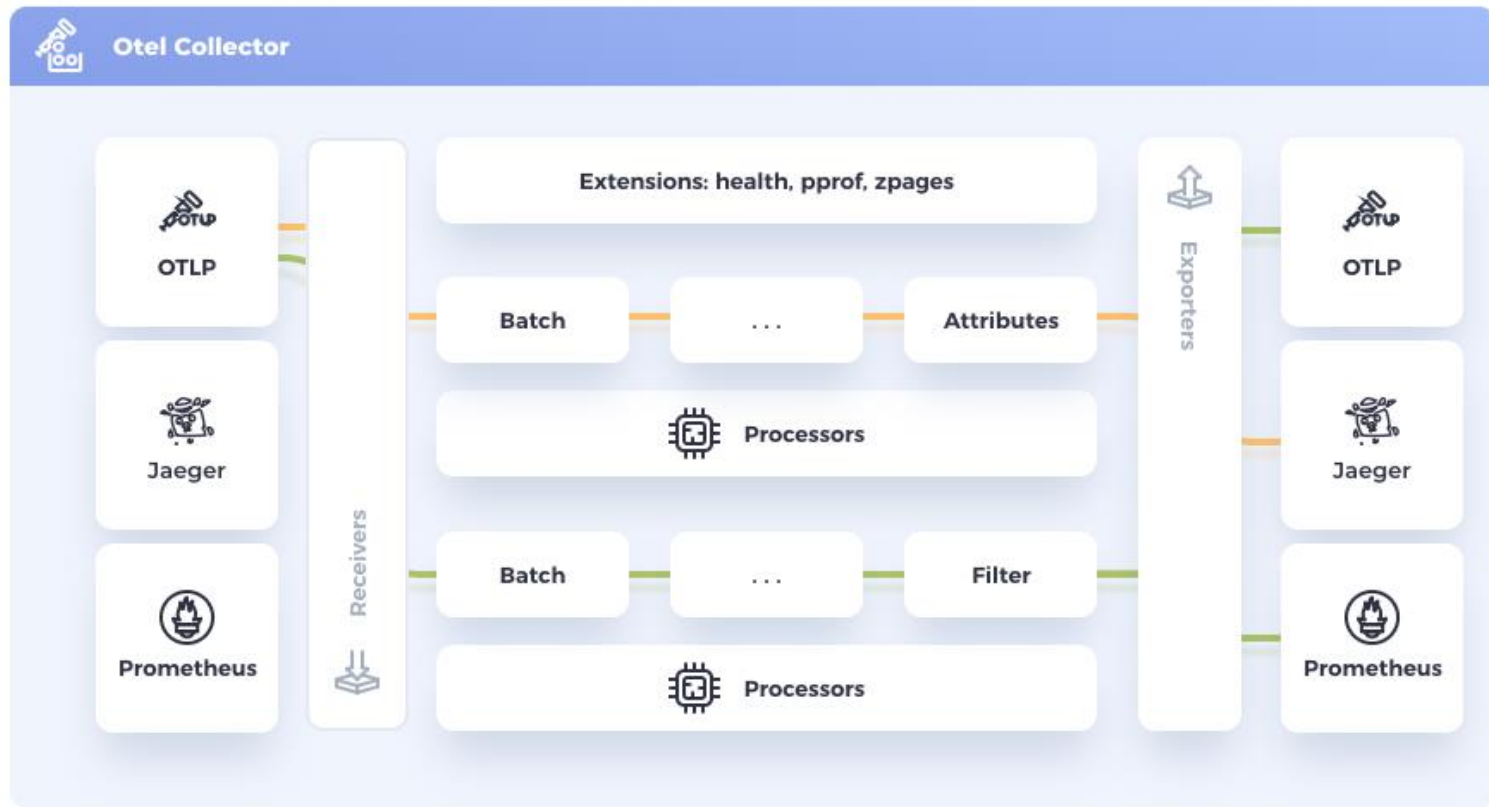
# OTEL Collector

4tecture  
empower your software solutions

# OTEL Collector

- Dedicated service running in the cluster
- Centralized configuration
- Centralized egress
- Filtering and redaction
- Enrichment (i.e Pod information)

# OTEL Collector



A person is seen from the side, sitting at a desk in a dark room. They are looking at two computer monitors. The left monitor displays a web application with a sidebar and a main content area. The right monitor displays a code editor with syntax-highlighted code. A red Coca-Cola can is on the desk between the monitors. The person's hands are on a keyboard. The overall lighting is blue and dim, with the monitors providing the primary light source.

# DEMO

OTEL Collector





# Conclusion

# Conclusion

## ■ Standardize Your Telemetry

- Adopt OpenTelemetry signals (traces, metrics, logs) with semantic conventions to ensure consistency and vendor flexibility.

## ■ Leverage .NET Ergonomics

- Use ActivitySource/Activity for spans, ILogger for logs, and Meter for metrics to minimize dependencies and simplify instrumentation.

## ■ Balance Context & Performance

- Apply resource-level attributes for static context, use processors judiciously, and be cautious with baggage to avoid overhead or data leakage.

## ■ Embrace the Collector

- Centralize configuration, enrichment, filtering, and sampling in the OpenTelemetry Collector for scalable, secure observability.



A close-up, low-angle shot of rowers in a boat, showing their hands on yellow handles and the mechanical parts of the oars. The background is a bright, slightly blurred body of water.

Q & A

4tecture<sup>®</sup>  
empower your software solutions

# Thank you for your attention!

If you have any questions do not hesitate to contact us:

4tecture GmbH  
Industriestrasse 25  
CH-8604 Volketswil

Marc Müller  
Principal Consultant

+41 44 508 37 00  
info@4tecture.ch  
www.4tecture.ch



A background image showing several hands of different skin tones reaching towards the center, where they are assembling four interlocking wooden puzzle pieces. The pieces are colored light brown, white, red, and green. The overall scene is softly blurred, focusing attention on the hands and the puzzle pieces.

4tecture<sup>©</sup>  
empower your software solutions