

Stop Shipping Risk. Start Shipping Governed Logs.

Turn .NET logging from an ungoverned cost center into
a compliant, reliable asset with CerbiSuite.



Your logs are costing you more than you think.



25-30%

Of Total Cloud Spend

“Observability can consume up to 30% of total infrastructure spend.”

DevOps.com / Charity Majors
Inter Regular



Unpredictable

Monthly Bills

“Companies have no idea what they are going to be paying for observability month to month.”

DevOps.com
Inter Regular



PII Leaks

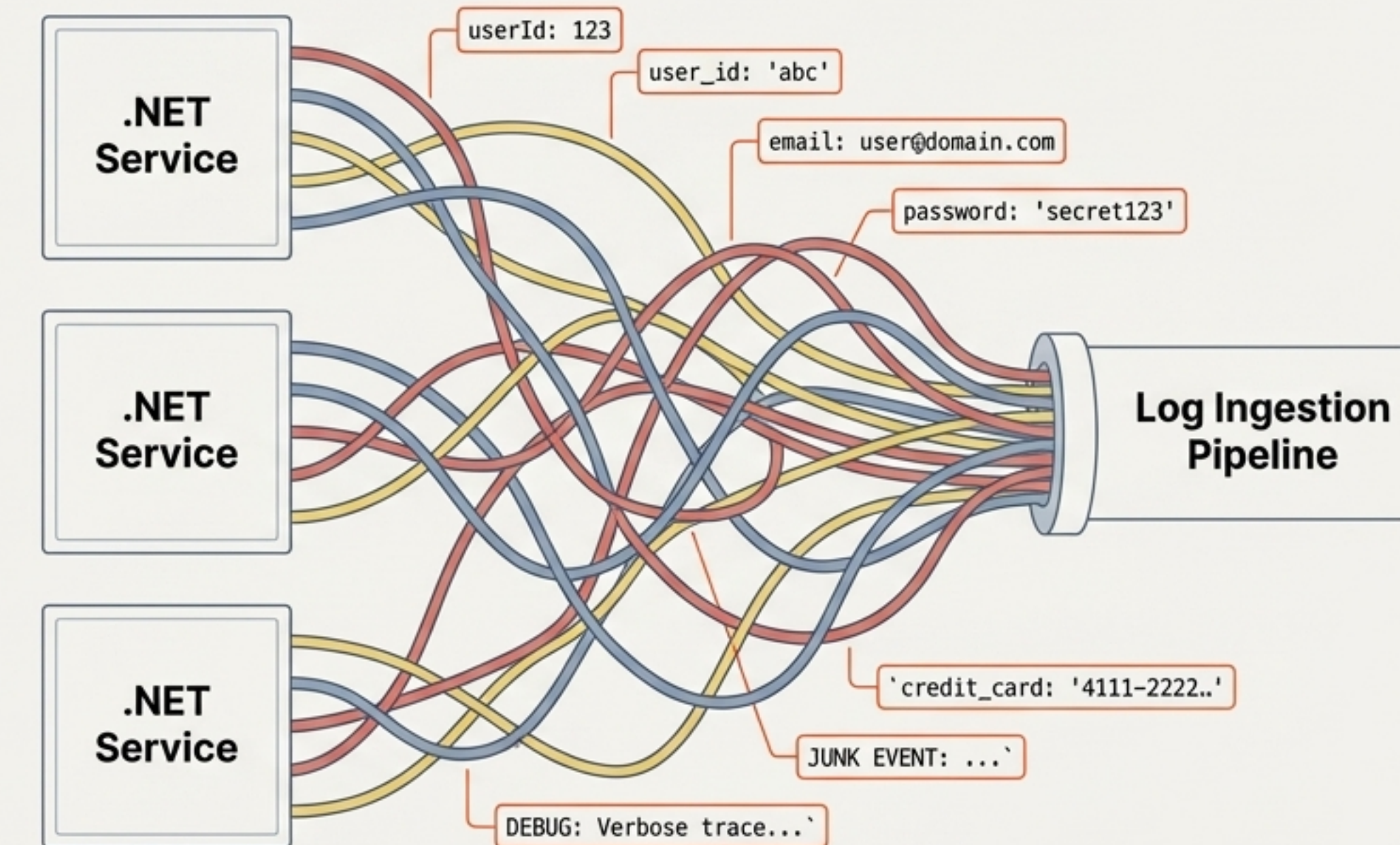
From Compliance Mandates

“SOC 2 auditors insist on logging everything... creating cost and compliance panic.”

r/devops summary
Inter Regular

The chaos starts inside your application.

-  **Inconsistent Schemas:** `userId` vs. `user_id` breaks dashboards and alerts.
-  **PII/PHI Exposure:** Sensitive data like passwords, emails, and credit card numbers leak into log streams by accident.
-  **Noisy & Redundant Data:** Junk events and verbose debug messages inflate ingestion bills without adding value.



Trying to fix logs in the pipeline is too little, too late.



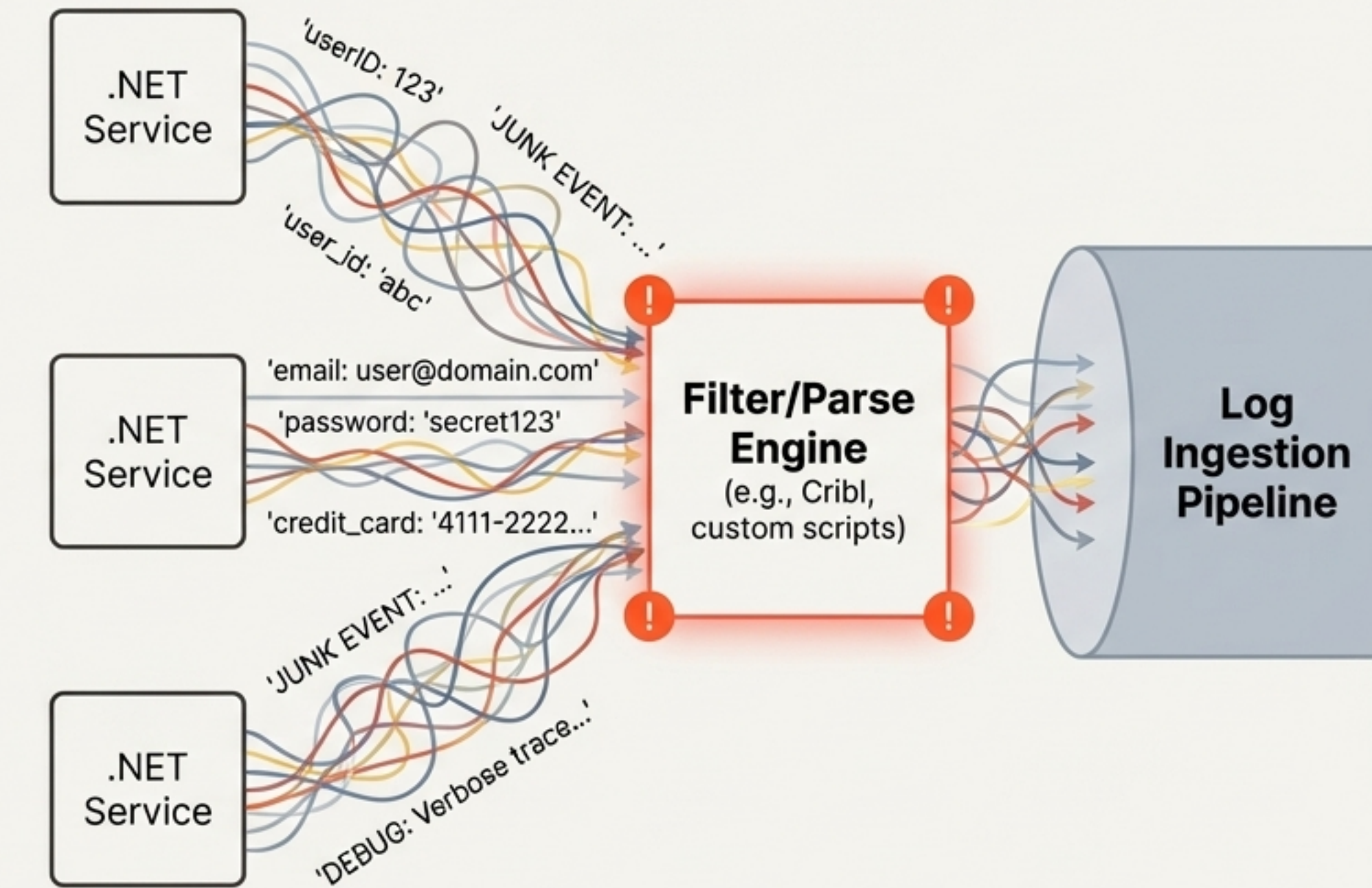
PII is Already Exposed: Sensitive data has already left the application boundary, traversing networks, collectors, and queues. Redacting it here is reactive, not preventative.



Brittle & Expensive: Complex regex and parsing rules are resource-intensive, break silently with application changes, and create a maintenance nightmare.



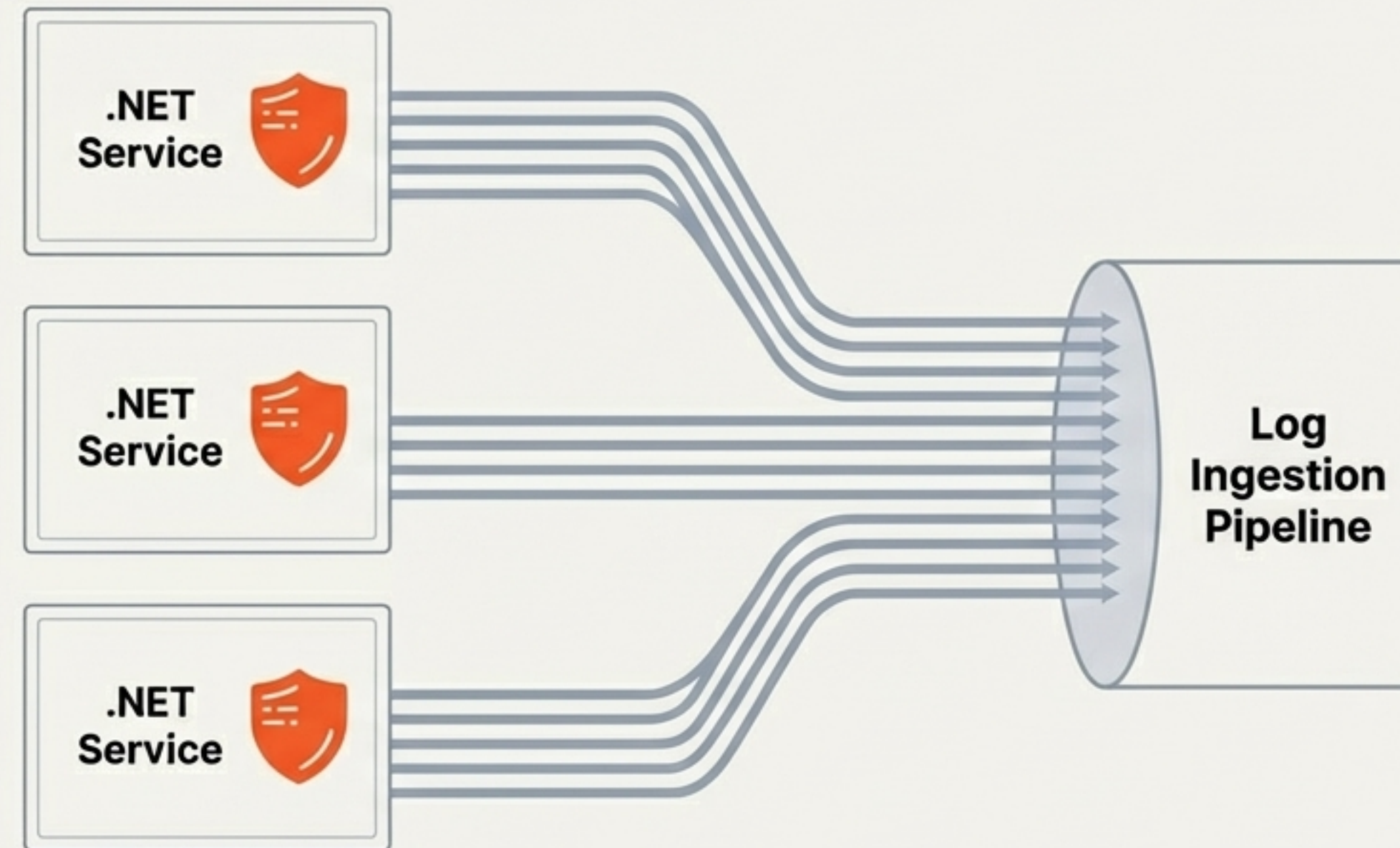
Lacks Auditability: It's difficult to prove which policy from which version was applied to a specific log from a specific service. This fails audits.



The solution is to enforce policy *before* a log is ever written.

Architectural Principle: Cerbi acts as a governance layer *inside* your .NET application. It **validates, redacts, and tags every log** against a defined policy at runtime.

The Result: Only **clean, compliant, structured, and PII-safe logs** ever leave your service boundary.



Open-source tools for developers, and a powerful control plane for your platform.

For Developers (Free & Open Source)

CerbiStream & Analyzers



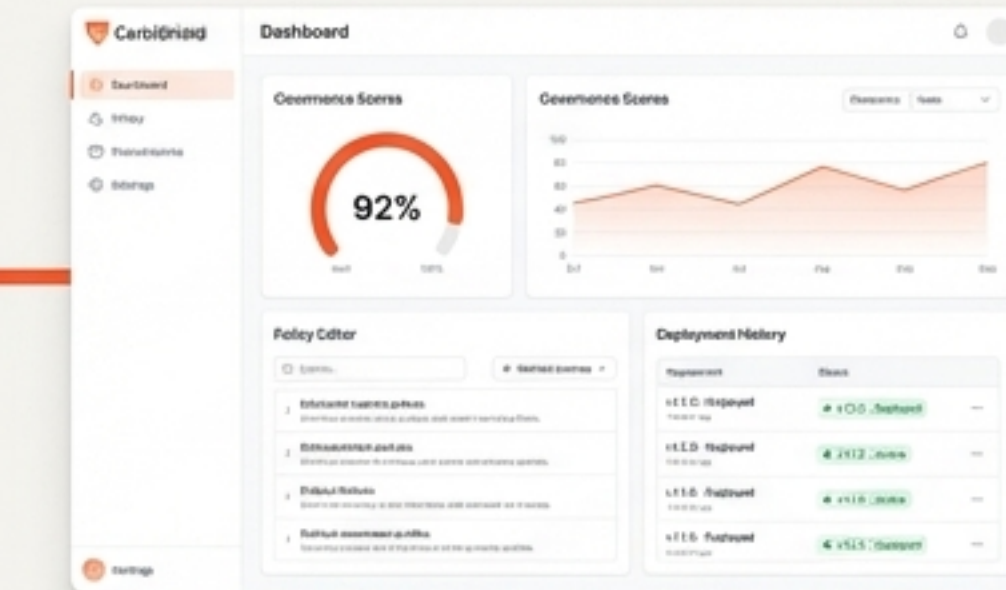
A governance-first logging library ('CerbiStream') and Roslyn analyzers ('CerbiStream.GovernanceAnalyzer') ('CerbiStream.GovernanceAnalyzer') to catch issues in the IDE and CI pipeline. Available on NuGet and GitHub under an MIT License.

Enforces policy, redacts PII, and tags violations ('GovernanceViolations', 'GovernanceRelaxed') in real-time.

Consumes Policies

For Platform Teams (CerbiShield)

CerbiShield



A tenant-hosted governance dashboard and API that runs in *your* Azure tenant, ensuring you control your data.

Centrally define, version, and deploy governance profiles. Score compliance posture and manage RBAC.

Define policy. Enforce everywhere. Score your posture.



Score & Prove

CerbiShield tracks deployment history and governance scores over time, giving you an auditable trail to prove compliance to auditors.

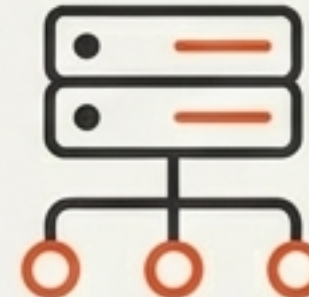
Define

Author versioned governance profiles as code (JSON) in CerbiShield. Define required, forbidden ('password'), and disallowed ('ssn') fields.

Enforce

CerbiStream and build-time analyzers automatically enforce these profiles in your .NET apps—blocking schema drift in CI and redacting or tagging violations at runtime.

The right results for the right teams.



For Platform / SRE

Pain

Schema chaos, broken dashboards, slow incident response.

Solution

Stabilize schemas at the source.

Achieve a **40% median reduction in log volume** and

3x faster incident response.



For Security / Compliance

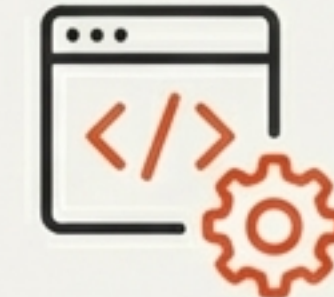
Pain

PII/PHI risk, lack of audit evidence.

Solution

Prove redaction posture with versioned policies and deployment history.

Attain a **95% first-audit pass rate**.



For Engineering Leads

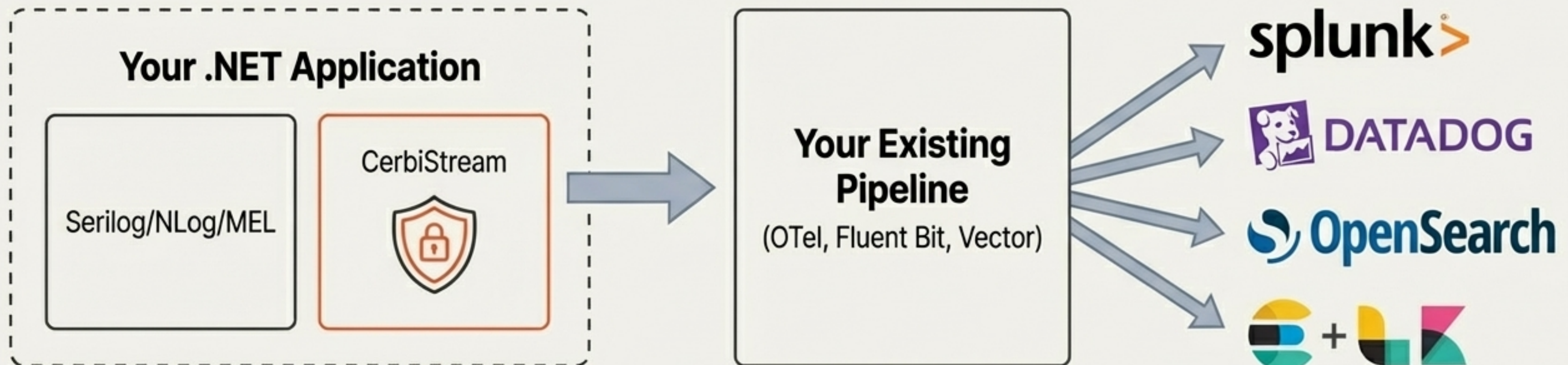
Pain

Cross-team inconsistency, slow releases due to compliance reviews.

Solution

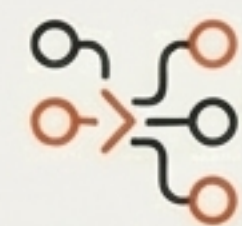
Enforce standards in CI/CD. Ship ML-ready, PII-safe telemetry by default, accelerating approvals.

Cerbi is the governance layer *for* your existing stack, not a replacement.



Keep Your Logger

Works with
Microsoft.Extensions.Logging,
Serilog, and NLog.



Keep Your Pipeline

Your existing log routing
and collectors remain
unchanged.



Keep Your Sinks

Send clean, governed,
PII-safe data to the tools
you already use.

Fair, transparent pricing that grows with you. No per-GB fees.

Free & OSS	CerbiShield Basic	CerbiShield Pro	CerbiShield Pro++
<p>CerbiStream and the Governance Analyzers are free on NuGet. ‘MIT Licensed.’</p>	<p>CerbiShield Basic \$49 / month for up to 10 governed apps.</p>	<p>CerbiShield Pro \$199 / month for up to 30 governed apps.</p>	<p>CerbiShield Pro++ \$499 / month for up to 100 governed apps.</p>

No ingestion fees. No surprise overages.

A governed app is a logical service identity. Environments (dev/test/prod) for the same app are included and don’t count separately.

Available where your developers and platform teams work.

Developer Libraries (OSS)



Available now on [NuGet](#). Search for packages like CerbiStream, Cerbi.Governance.Runtime, and CerbiStream.GovernanceAnalyzer.

Source code is available on [GitHub](#).

CerbiShield Platform (Commercial)



[Microsoft Azure Marketplace](#)

Available as a [Tenant-Hosted Azure Managed Application](#). Deploy it directly into your own Azure subscription to maintain full control over your data.

Start Governing Your Logs Today.



Try It Now (For Developers)

```
dotnet add package CerbiStream
```

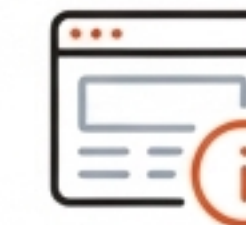
Install the free, open-source libraries from NuGet and enforce your first governance profile in minutes.



See It Live (For Platform Teams)

[Request Pilot Access](#)

Book a guided POC to see how CerbiShield can manage policies and score compliance across your applications.



Learn More

[Visit cerbi.io](#)

Explore documentation, use cases, and architectural deep dives.