

## Log Explorer

### Cloudflare observability and forensics

Ingest logs, detect issues, investigate root cause, and mitigate impact — all without the cost or complexity of traditional tools.

### Cloudflare users need clear answers - fast

Security and engineering teams rely on Cloudflare as critical infrastructure. When something goes wrong, they need immediate clarity to respond effectively. This includes:

- Assessing the scope and impact of anomalies or incidents
- Identifying attack traffic that evaded mitigation
  Investigating unauthorized or suspicious access
- Diagnosing performance issues like slowdowns or outages
- Maintaining searchable logs for audits and compliance

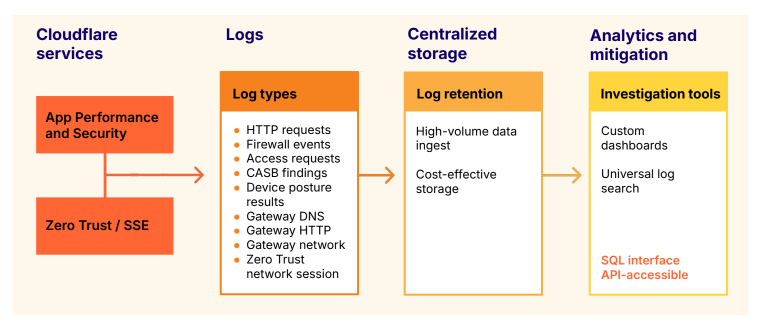
# Log Explorer: observability and forensics for Cloudflare

Log Explorer ingests logs from across Cloudflare services to provide a unified log storage and investigation platform.

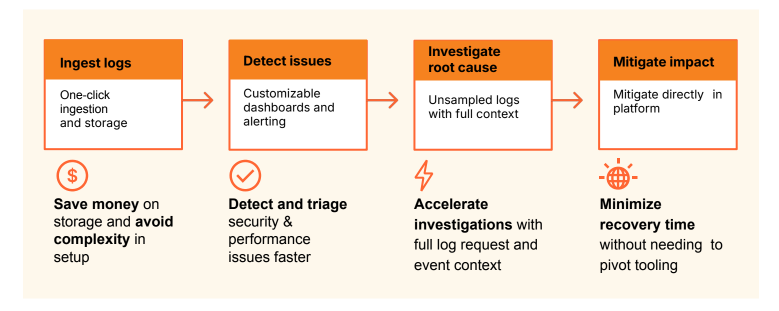
## Third-party tools slow teams down and drive up costs

Relying on external platforms for log management introduces friction and expense:

- **Expensive storage** and setup costs
- Lack of context adds 15+ minutes to every investigation
- ! Ingest lag delays issue detections
- Delayed response times for incidents



## **How it works**



## **Key features**

#### **Detect issues with customizable dashboards**

Correlate activity across datasets to visualize and detect on issues across key metrics including:

- Bot monitoring
- Account takeover attempts
- API security
- API performance
- Origin server performance monitoring
- And more

#### Investigate root cause with universal log search

- Investigate the full scope and impact of suspicious activity or an attack
- Diagnose performance issues by analyzing response times across all your web assets

