Logz.io is the cloud observability platform for modern engineering teams. The platform consists of three products: Log Management built on ELK, Infrastructure Monitoring based on Grafana, and an ELK-based Cloud SIEM.

- **Best of Breed Open Source**
  powered by the de facto standard in open source observability - ELK for troubleshooting and security with logs, Grafana for infrastructure monitoring with metrics, and Jaeger tracing.

- **Designed for Cloud and Kubernetes**
  the power to scale infinitely to meet the data needs of the business; the intelligence to analyze complex modern architectures and add context to assist in investigations.

- **Simplified Observability**
  a fully managed cloud service - easy to set up and start small, integrates with any data source, out-of-the-box dashboards, AI-based insights for automatic detection of issues, and 24/7 on-demand customer service.

**bazaarvoice**: 
"Logz.io stood out to us in the log analytics space for its scalability and flexibility, and the fact that it’s built on a popular open source platform means we can take advantage of a huge set of skills without needing to build anything proprietary. In a complex environment like ours, having a tool that gives us complete visibility and intelligent insights is invaluable to ensuring our operations run smoothly."

Joseph Poirier, Director, Cloud Platform at Bazaarvoice.

Logz.io provides the best of breed open source observability tools as a fully managed, developer-first cloud service designed to help monitor, troubleshoot and secure distributed cloud workloads more effectively.

**Based on ELK & Grafana**
Use the best open-source observability tools in the market as a fully managed service. Performance, scale and security guaranteed.

**Easy to Use**
Get started in minutes. Simple and integrated platform built with open source that just works the way you need it to work.

**Cloud-Native**
Purpose-built for monitoring, securing, and troubleshooting distributed cloud workloads and Kubernetes.

**Resolve Incidents Faster**
Accelerated time to find and resolve issues with AI-powered analytics, real-time alerts, automatic parsing, and log and metric correlation.

**Simplified Cloud Security**
Detect threats across distributed workloads and ensure compliance with an integrated SIEM that does not compromise development speed.