Live debugging, anywhere
Getting data from a remote app

1. Add a log line
2. Build and test locally
3. Push and open a PR
4. Wait for CI
5. Get someone to approve
6. Wait for build
7. Deploy on the next window
8. Wait for the data
9. Search for the data

1. Build and test locally
2. Push and open a PR
3. Get someone to approve
4. Deploy on the next window
5. Search for the data

ROOKOUT
Quickly, Simply

1. Go to the line and add a log statement
2. Run a quick local test
3. Push and open a PR
4. Wait for CI
5. Get someone to approve
6. Wait for build
7. Deploy on the next wind
8. Wait for the data
9. Search for the data
How it works
SaaS Deployment
Hybrid Deployment

![Diagram of hybrid deployment process](image-url)
wrong logs
many open PRs
works on my machine
too many moving parts
unreadable code
can’t reproduce
slow deployments
too many logs
logging is expensive
waiting for deployments
limited dev envs
lack of independence
Reading Source Code is Not Enough
- unreadable code
- too many moving parts
- lack of independence

Logging is Agonizing
- logging is expensive
- wrong logs
- too many logs

Deployment is a Bottleneck
- waiting for deployments
- slow deployments
- many open PRs

Nothing Beats Real-World
- works on my machine
- limited dev envs
- can’t reproduce
Engineers need to get data to write code, but they need to write code to get data.
68% of organizations experience ‘flying blind or flying slow’

80% deploy less than once per day

52% report developer productivity is hindered by legacy systems

60% of engineers’ time is spent finding and fixing errors
Organizations are losing $2,129,000 per month, on average, due to delays in applications releases.

—Digital Enterprise Journal
Investigating a bug

- If you can’t reproduce a bug, you can’t fix it
- Many bugs are inherently hard to reproduce
- Deep observability into the environment where the bug was found is critical to quick resolution
What if you could just get the data you need?
Clients use Rookout for...

### Real time code visibility
- Instantly see your code
- Fetch data from any environment
- Without bothering your sec-ops

### Painless logging
- The logs you need
- When you need them
- Reduced cost, overhead, and FOMO

### Skip unnecessary releases
- Avoid log-only releases
- Reduce risk and downtime
- Stop waiting for CI/CD

### Real-World data at your fingertips
- See what your customers see
- Prod, staging, and dev visibility
- Reproduce issues organically
Clients who used Rookout have experienced...

- Improved velocity and quality
- Developer empowerment and independence
- Quicker access to application data
- Easier compliance and access management
- Reduced Time to Resolution

"Rookout helps me get the debugging data I need in seconds instead of waiting for several hours. As a result, our mean time to resolution (MTTR) for most issues is slashed by up to 80%, which is huge for us."

Jerrie Pineda
Enterprise Software Architect, Maverik
# Feature highlights

## Developer-friendly experience
- Debugger-like interface
- Source control tool integrations
- One-click data fetching

## Smart, Secure, Scalable
- Robust data collection
- Unlimited servers
- Negligible footprint

## Extensive tech coverage
- Java, Javascript, Python, .NET
- On prem, cloud-native, serverless
- Your favorite observability tools

## Advanced use case support
- Dev, Staging and Prod
- Debugging and monitoring
- Logging and metrics
Security and Compliance

Source code never leaves your browser

Data Governance hybrid model available

Security
- SSO
- RBAC
- Audit Logs

Compliance
- SOC 2 Type II
- ISO-27001

Privacy
- HIPAA
- GDPR
Thank You

Check us out at rookout.com