# Effortless, Fast Cl Built for Monorepos

TRUSTED BY

























### Contents

CI Scaling Challenges
Speed, complexity, and compute cost

10 Seamless Distribution
Smart Agent management, faster Cl

13 Solving F2F Test

Our Solution

Up to 70% faster,

Up to 75% reduction in costs

13 Solving E2E Test

Bottlenecks

Fine-grained splitting & flakiness detection

O8 Powerful Remote Caching
Never run the same computation
twice

# The Scaling Dilemma: Growth vs. Speed in Modern Development

The world's moving fast, and getting products to market feels like a race that keeps speeding up. Monorepos are transforming development by enhancing collaboration, code reuse, and team velocity. But, CI not tailored for monorepos can result in delays and added costs.

#### Speed

As monorepos grow, building and testing all projects becomes slower, bogging down even the most high-performing teams.
Fast CI is essential to maintain velocity at scale.

#### Complexity

Current CI providers aren't designed for monorepos. Their low-level and static configurations require custom solutions that are complex, inefficient, and divert focus from delivering business value.

#### **Compute Cost**

In a monorepo, even a single code change can cascade across multiple projects. Static CI tools lack the flexibility to optimize compute allocation, driving up costs for minor changes and slowing down progress on larger, business-critical updates.

# Fast Cl for monorepos shouldn't be this complicated.

Nx and Nx Cloud are engineered to integrate seamlessly – delivering an end-to-end solution that results in smart monorepos with fast Cl.

# The Nx Cloud Solution

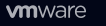


# Seamless, Efficient, Fast CI

**Up to 70%** 

**FASTER CI** 









Based on Enterprise customers using Nx & Nx Cloud

Up to 75%

REDUCTION IN CI COSTS

Based on Nx Cloud customers

### How?



### **Nx Replay**

Built-in local and remote caching to speed up your CI by never running the same computation twice.



### **Nx Agents**

Automatic distribution of tasks across fully managed machines, for maximum resource utilization, parallelization and speed.



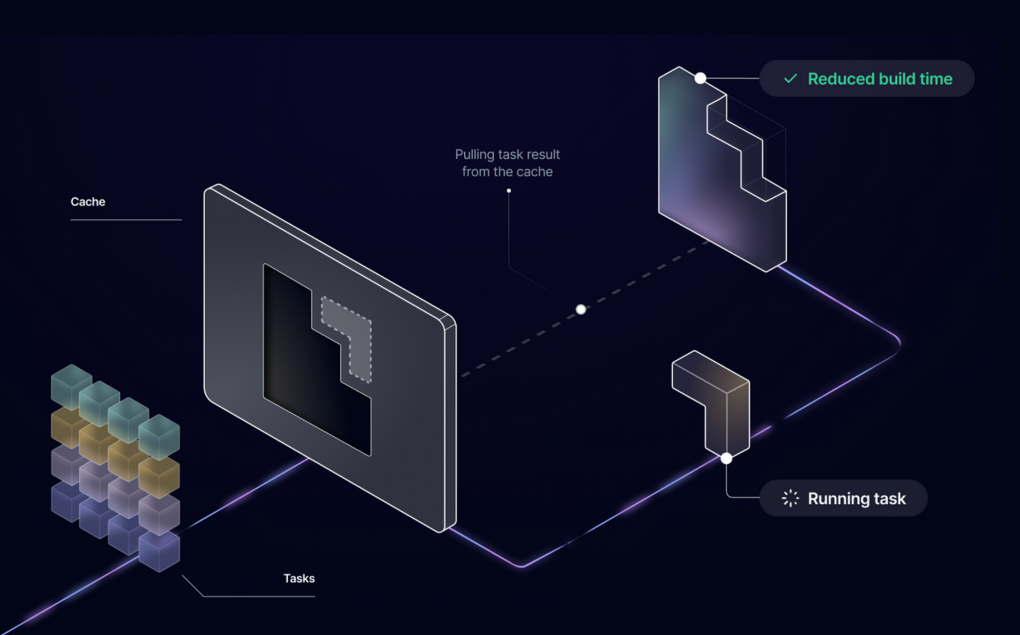
Since we are using Nx Cloud, we saw our **CI times** reduced by 83%! Our teams are not waiting hours for their PR to be merged anymore, we reclaimed our productivity and are pretty happy about it.

Laurent Delamare
Senior Engineer at VMware



### Nx Replay: Never Run the Same Computation Twice

Modern software teams face tight deadlines and complex workflows. **Nx Replay** simplifies your CI pipeline by ensuring you never waste time repeating tasks unnecessarily.



#### **Powerful Remote Caching**

Reimagine your development process with secure remote computation caching. By reusing task results from both CI executions and local command runs, your team can drastically reduce build times.

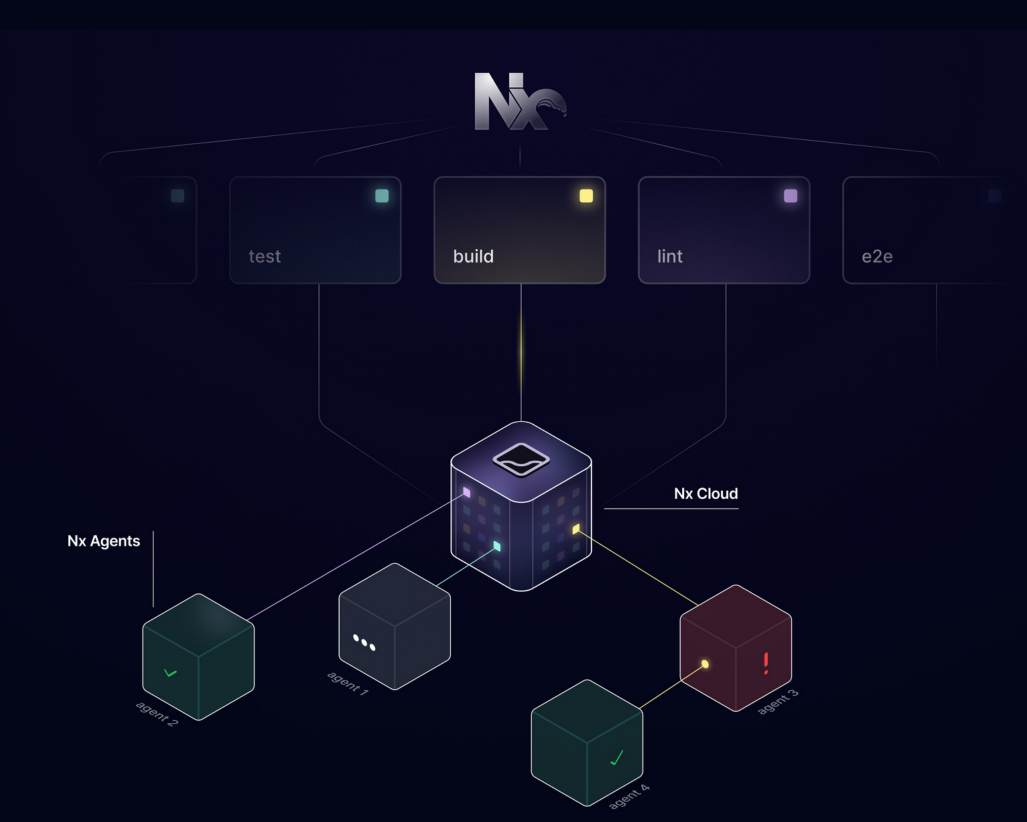
#### **Plug and Play**

Designed for seamless implementation, Nx Replay integrates effortlessly with your preferred CI provider. Connect Nx Cloud to your workspace in minutes and unlock intelligent caching – no complex setup required.





## Nx Agents: Seamless Distribution, Faster Cl



#### **Smart Agent Management**

Nx Cloud takes care of your agents by handling complex machine provisioning directly from your CI provider. Whether you're running tests, building projects, or running end-to-end checks, Nx Cloud ensures tasks are distributed efficiently across agents.

#### **Effortless Scaling**

Trigger any Nx command within your Cl provider, and let Nx Cloud distribute tasks intelligently. This approach reduces operational overhead, enhances cost efficiency, and speeds up your CI pipelines.

# Cut Costs Without Compromising Speed

#### **The Traditional Approach**

Platforms like CircleCl are powerful, but they're not always optimized for peak efficiency. High infrastructure costs can hold back your team's productivity.

#### The Nx Advantage

Unlock a smarter, faster pipeline by combining
CircleCI with Nx Replay and Nx Agents. Nx Replay
optimizes task reuse with remote caching, while Nx
Agents efficiently distribute workloads. Together,
they drastically reduce infrastructure costs while
speeding up execution.

#### Halve your CI bill



<u>Cost per month for CI compute.</u> See more substantial savings with providers like GitHub Actions due to higher per-run costs. (Data collected based on a typical month of CI runs measured on the Nx OSS monorepo.)



# From 5 days to 2 hours

The number of hours we spent trying to load balance in CircleCI – agents that we'd run by hand and try to distribute ourselves manually – it was painful. We'd spend hours and days trying to do that. With Nx Cloud we don't need to think about that.

#### **Nicolas Beaussart**

Staff Platform Engineer at Payfit

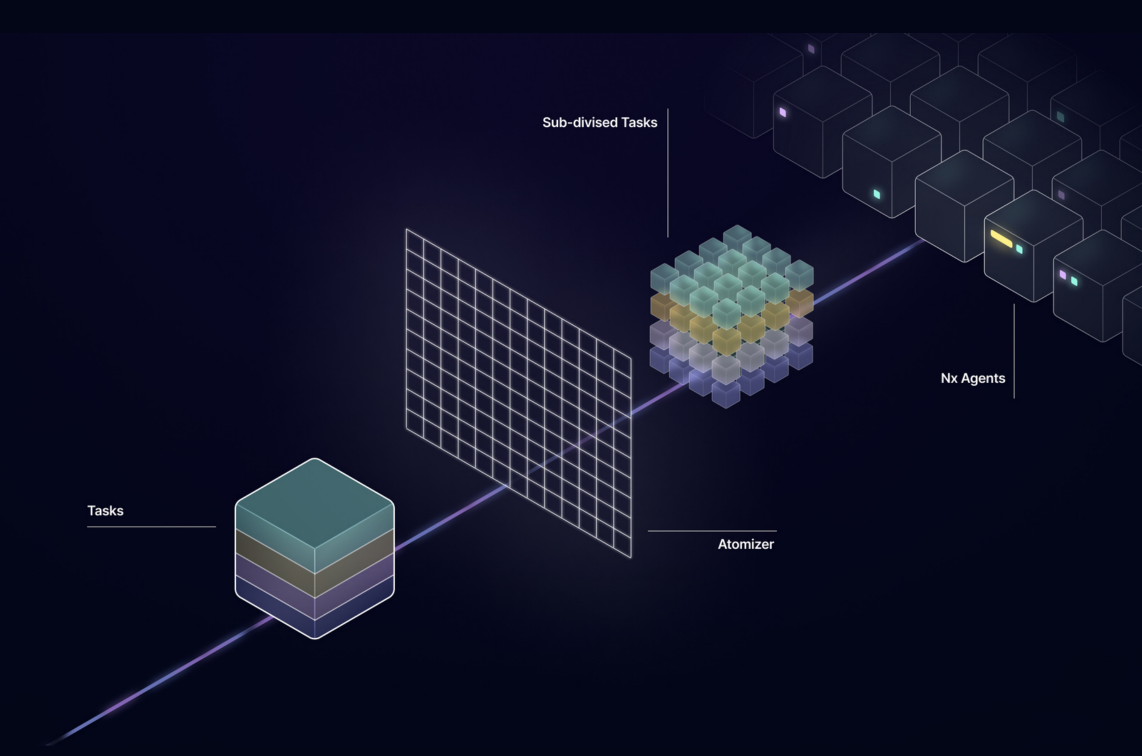
# Solving E2E Test Bottlenecks: Faster, Smarter, More Cost Effective

#### **Test Atomizer**

Nx Cloud's Atomizer breaks large e2e projects into smaller, fine-grained test runs. By enabling efficient task distribution, CI times are drastically reduced – with reports of reduced e2e runtimes from 90 minutes to under 10 minutes.

#### **Flakiness Detection**

Flaky tests create unnecessary delays and frustration. Nx Cloud automatically detects unstable e2e tests at the file level and re-runs only those specific tests. This ensures a smoother developer experience while keeping compute costs low.



# Simple and Maintainable

All done with a single line of code.

#### **Focus on What, Not How**

Nx Cloud simplifies CI configuration by focusing on which tasks to execute rather than how to execute them. There's no need to constantly tweak scripts as your monorepo evolves.

With a streamlined setup, you'll reduce CI maintenance efforts, increase stability, and free up time to focus on what really matters.

```
∠ crystalshop

>™ config.yml U X
.circleci > x config.yml
      orbs:
        nx: nrwl/nx@1.6.2
      jobs:
        main:
          docker:
            - image: cimg/node:lts-browsers
          steps:
            checkout
 13
            - run: npx nx-cloud start-ci-run --distribute-on="5 linux-medium-js"
            - run: npm ci
            - nx/set-shas:
               main-branch-name: 'main'
            - run: npx nx-cloud record -- nx format:check --base=$NX_BASE --head=
            - run: npx nx affected --base=$NX BASE --head=$NX HEAD -t lint test b
              LF YAML 餐
```

# Upgrade Your Cl Performance Today

Nx means tooling and efficiency around our software development lifecycle that empowers us to move a lot faster, ship code faster and more reliably.



Justin Schwartzenberger
Principal Software Engineer at SiriusXM

