

State of Dapr 2025: Engineering Adoption & Trends

How Dapr is driving efficiency in distributed application development

Access the Full 20-page Report

Dapr adoption continues to accelerate

Of teams rely on Dapr for mission-critical applications

Of surveyed teams run
Dapr in production
(up from 37% in 2023)

Enterprise adoption is expanding with increasing multi-cloud deployments

Key Adoption Metrics

Graduated CNCF Project (Top 14 of 173 projects)

40,000+ Companies engaging with Dapr

1M+ Image pulls/month

300K+ ____ Documentation views/month

8K+ Discord members

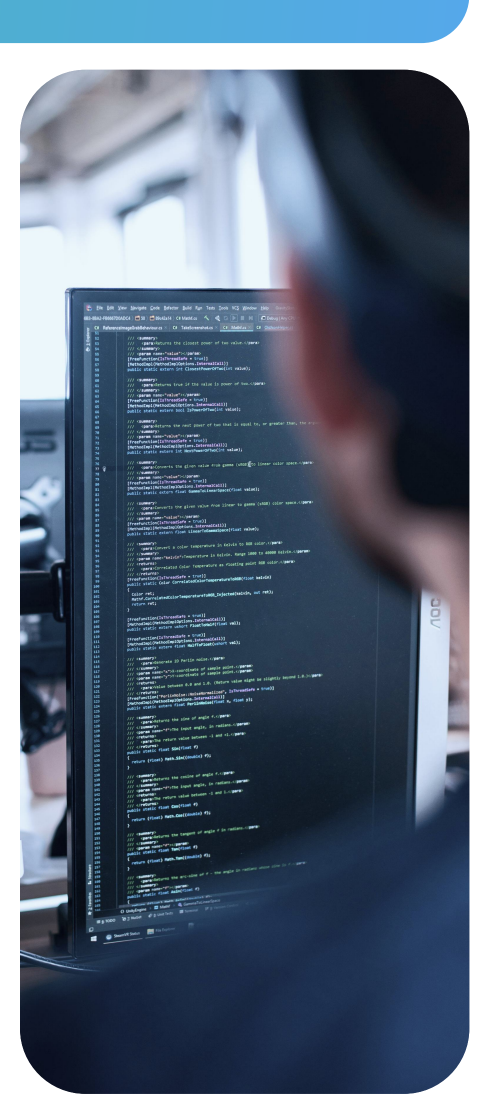
4.3K Contributors



Multi-cloud adoption doubled (12% → 20%)

Expanding beyond Azure: AWS usage (22% → 38%), On-Prem (21% → 28%)

Kubernetes remains the primary orchestration platform (78%)



Why Engineering Teams Are Standardizing on Dapr

Increased development efficiency – 60% of teams report 30% + time savings

Abstracts microservices complexity – 74% highlight reduction in boilerplate code

Enables multi-cloud & hybrid cloud deployments -Standardized APIs provide portability

Avoid vendor lock-in with Dapr's unified APIs Reduces dependency on cloud-specific tooling ———

Core APIs Driving Adoption



Leverage Pub/ Sub messaging for event-driven applications



Use Service Invocation for inter-service communication



Depend on State Management for distributed data consistency



Workflow API adoption growing rapidly as teams automate processes Where Dapr Is Headed



Of organizations expect to increase usage



Evaluating the new Jobs API



Plan to implement the Workflow API



Al & automation expansion: **Conversation Al** API just released

Download it Now

Access the Full 20-page Report

The State of Dapr report 2025 is brought to you by Diagrid.