



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

72% Of teams rely on Dapr for mission-critical applications

49% 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)

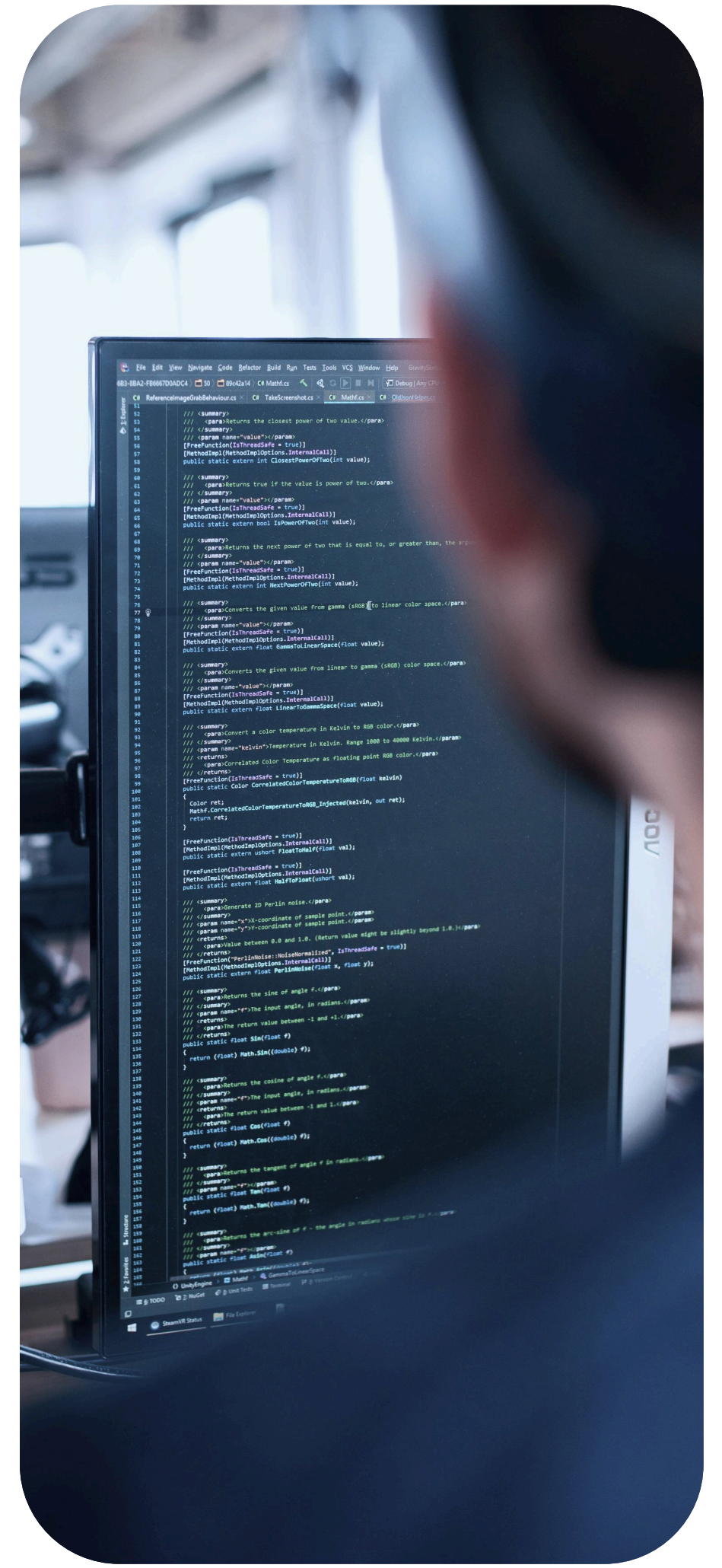
40,000+ Companies engaging with Dapr

1M+ Image pulls/month

300K+ Documentation views/month

8K+ Discord members

4.3K Contributors



Shifts in Infrastructure Choices

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

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

Core APIs Driving Adoption

86%

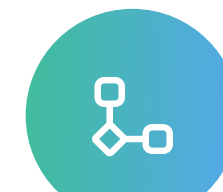
Leverage Pub/Sub messaging for event-driven applications

78%

Use Service Invocation for inter-service communication

74%

Depend on State Management for distributed data consistency



Workflow API adoption growing rapidly as teams automate processes

Where Dapr Is Headed

84%

Of organizations expect to increase usage

39%

Plan to implement the Workflow API

34%

Evaluating the new Jobs API



AI & automation expansion: Conversation AI API just released

Download it Now

[Access the Full 20-page Report](#)