

# **App Builder Hosting**

### Fully managed for maximum scalability and convenience.



Jitterbit App Builder provides a comprehensive suite of features designed to accelerate and streamline app development. Its intuitive low-code, Al-infused interface lets technical and non-technical teams develop scalable, secure and compliant enterprise apps that are fully integrated into their tech stack.

In addition to on-premise or public cloud self-hosting options, App Builder customers can now choose a Jitterbit-hosted option. This end-to-end, fully managed offering unlocks access to Jitterbit's extensive hosting infrastructure, including compute, storage, monitoring, backups and disaster recovery.

By removing infrastructure constraints, App Builder customers get:

 Always-On Support: 24x7 expert assistance with proactive monitoring and quick issue resolution.

- Built-In Security: Enterprise-grade protection with encryption, access controls and compliance readiness.
- Cost Predictability: Fixed, transparent pricing for better budgeting and financial control.
- Flexible by Design: Select from multiple hosting models to match your scale, budget and performance needs.
- High Resiliency: Global availability and optimized uptime for faster, more reliable operations.

## Flexible hosting options tailored to your needs

Jitterbit offers four tiers for global hosting: small, medium, large and extra large. Select the tier that best meets your needs based on your preferred operating system, database, and number of instances and environments:

Small	Medium

Budget-conscious option for simple apps needing baseline performance

Balances budget and performance for moderate workloads

**Minimum Technical Specifications** 

#### **Minimum Technical Specifications**

#### **Web Server**

· Instance: Burstable

· Cores: 2 vCPU

• **RAM**: 4 GiB

#### **Database Server**

Storage: 100 GB SSD

• IOPS: 3000

• Throughput: 150 mb/s

**Web Server** 

• Instance: Burstable

• Cores: 2 vCPU

• **RAM**: 8 GiB

#### **Database Server**

Storage: 200 GB SSD

• IOPS: 4000

Throughput: 250 mb/s

#### Characteristics

Users: Low concurrency, occasional traffic spikes

Application Workload: Small database, read-heavy,

simple queries, small working sets

Performance: Baseline performance, latency if CPU

exceeds capacity

**Growth:** Minimal user or feature growth

#### Characteristics

**Users:** Moderate concurrency, more traffic bursts

**Application Workload:** Balanced read/write workloads with a mix of simple to moderately complex operations

**Performance:** Baseline performance; boosts for regular, but not sustained, CPU intensity; some latency

Growth: Slow user growth, features are not complex

Extra Large Large

Consistent, reliable performance for sustained workloads

Maximum performance for demanding workloads

#### **Minimum Technical Specifications**

### **Minimum Technical Specifications**

#### **Web Server**

Instance: Dedicated

• Cores: 2 vCPU

• **RAM**: 8 GiB

#### **Database Server**

• Storage: 250 GB SSD

• IOPS: 4000

Throughput: 250 mb/s

#### **Web Server**

Instance: Dedicated

• Cores: 2 vCPU

• **RAM**: 16 GiB

#### **Database Server**

• Storage: 250 GB SSD

• IOPS: 4000+

Throughput: 250 mb/s

#### **Characteristics**

Users: High concurrency, sustained traffic

Application Workload: Complex queries and operations with a high write-to-read ratio.

Performance: Consistent, predictable performance

for sustained CPU-intensive apps

**Growth:** Predictable user growth and moderate feature expansion, including new complex features

#### Characteristics

Users: Very high concurrency, unpredictable spikes

Application Workload: Write-heavy, complex, dataintensive operations with very large data sets

**Performance:** Highest performance for minimal

latency during CPU-intensive workloads Growth: Rapid user and feature growth

To find out more about Jitterbit App Builder Hosting, contact your account executive or click here.









