

Bunn-O-Matic moves Boomi to the Cloud Fully managed service enables Bunn to migrate Boomi atoms to AWS

Challenges

- Aging on-premise server hosting
 Boomi
- Increased need to connect to external business partners
- Lack of resources to migrate and manage Boomi in AWS

How Partner Helped

- Fully scripted build in AWS is quickly deployed to best practices
- Ongoing management of Boomi configuration insures security and performance
- Build is wired to feed dashboards and alerts for Kitepipe's 7x24 support team

Results

- Best Practices build in AWS
 hosts Bunn's internal batch
 processes and external
 listeners, and retires aging on premise servers
- Migration of Boomi processes, listeners, and VPN connectivity improves existing functionality
- Kitepipe management and support team frees up scarce IT resources

Boomi Platform Elements Integrate | APIm | Molecule | MCS

Application AWS | EDI | SFTP



Kitepipe's Managed Cloud Hosting in AWS Full Service Build, Manage, Monitor and Support

Advanced Boomi Management in AWS:

- Terraform scripted CI/CD build and configuration management
- Datadog agents, dashboards and alerts for 7x24 monitoring
- Best-practices build for Boomi Atoms, Molecules and APIs
- AWS compute notes, load balancers, storage, and IAM configuration for performance and security

Process: Scripting to Build and Manage Environment

Support: Monitoring/Security/ Performance Dashboards

Boomi
Development: Full
SDLC Low Code
Lifecycle

Boomi Integration:
Data Access,
Transform, Expose
APIs, and Error
Handling

AWS Services: Compute Nodes, Storage, Logs, Queues, Load Balancers

boomi

Boomi Platform Elements Integrate | APIm | Molecule | MCS

Application AWS | EDI | SFTP