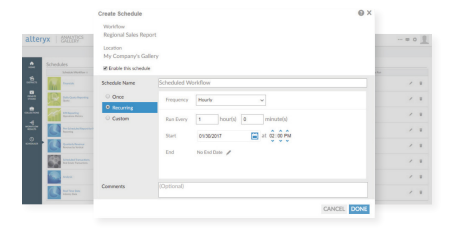
## **ALTERYX SERVER**

Enterprise analytics at scale: Automate and govern

A strong data culture requires speed, reliability, flexibility, governance and scale. With the Alteryx Server at the heart of your analytics culture, data scientists and citizen users alike can spend more time answering the questions you didn't know you had, and IT can rest easy knowing they have the visibility, control and audibility needed to manage self-service analytics at scale, making analytic governance the easiest part the day.

## Automate and Schedule Analytic Processes

A built-in scheduler and service layer lets you multi-thread your workflows in a scalable fashion, so that several data-intensive processes can run simultaneously, when you want, and how often you want - run them during off hours, or control how frequently analytic workflows are refreshed with new data - stop letting those large jobs hold your desktop hostage.



### ALTERYX SERVER PROVIDES

Flexible, scalable and open architecture of analytics at scale — right sized for your right now and the future

**Analytic governance** — unify IT, data scientists, and analysts into one big problem-solving team

Intensive processing latencies and downtimes are a thing of the past — scheduling, load balancing, automation, and built-in auto recovery

"We'll continue to utilize Server to take advantage of different apps and expand usage to other teams across the organization."

### RAGHAV NARGOTRA

Manager, Digital Analytics, 7-Eleven

Alteryx Server Data Sheet alteryx.com

### SYSTEM REQUIREMENTS

### **Deployment Options**

- On-premise
- · Amazon Web Services
- Microsoft Azure

### **Operating System**

Microsoft Windows Server 2012
 64-bit or later

### Minimum Desktop Requirements

- · CPU: Intel Xeon E3 v5 or AMD EPYC
- · CPU Cores: 4\_Memory: 16 GB
- · Storage: 500 GB

# Server Recommended Requirements for Optimal Performance

- CPU: Intel Xeon E, Xeon W, or AMD EPYC 7xx2
- Logical CPU Cores (Threads/vCPU):
  16 or more
- · Memory: 32 GB or more
- · Storage: 1 TB SSD or more

For a complete list of system requirements, and supported data sources visit: www.alteryx.com/server

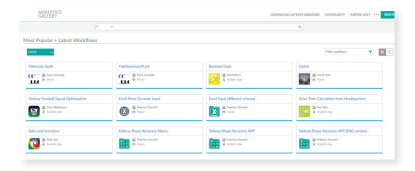
### ABOUT ALTERYX

As a global leader in analytic process automation (APA), Alteryx unifies analytics, data science and business process automation in one, end-to-end platform to accelerate digital transformation. Organizations of all sizes, all over the world, rely on the Alteryx Analytic Process Automation Platform to deliver high-impact business outcomes and the rapid upskilling of their modern workforce.

Alteryx is a registered trademark of Alteryx, Inc.

## Share and Collaborate Across the Organization

Ensure the integrity of analytics models and workflows in your organization. With Alteryx Server analysts can share and collaborate on analytic workflows, macros, and analytic apps with other users throughout your organization. Cut down on duplications and build better collaboration between analysts. Built-in version control provides the tracking and roll back changes needed to ensure users are leveraging the latest analytic models and workflows.



## Extensible Analytics

Embed Alteryx workflows processes directly into other internal applications and expose these reusable analytics to business users across your enterprise using the Alteryx APIs and Software Developer Kits (SDKs). Or share analytics applications to empower your business decision makers to get the insights they need, when they need it so analytic teams can focus on strategic projects instead of recreating ad-hoc views of existing insights and reports. All of this is done behind your corporate firewall, giving you and your IT department peace of mind.

## Centrally Manage Data Connections

Centralize your practice and make it easier to manage analytics across distributed teams with an easy-to-administer data connection manager that doesn't break your existing IT governance controls. Ensure users only access the data for which they have permissions - grant access, remove access, create new connections, and view all data connections and who has access.

## Flexible Deployment and High Availability

Built-in, automatic recovery and fault-tolerant capabilities mean you never have to worry about downtime, and IT can have the confidence that they can make software updates and perform critical analytic backups regularly. Deploy onpremise or in the cloud, so you can scale up or out for improved performance and availability as needed. Offload critical reports, models and insights, and protect against crashes, power outages, system failures, and even lost laptops.

## Security and Analytic Governance

Central, standardized administration, management, and monitoring, so IT teams can rest assured that corporate security rules for access, permissions, and analytic governance are in place. With detailed usage reporting, auditing and standardized logging tools, coupled with corporate authentication, permission and encryption protocols your IT teams and system administrators can rest assured that your data remains safe and secure.

