

F A Q

# Orchestral.ai

*AI-Driven Orchestration*



**Orchestral.ai**

AI-Driven Orchestration





## Why Orchestral.ai?

Large organizations on their digital transformation journey are looking for a workflow automation solution that can support their three “P’s”; people, processes and products. Orchestral simplifies the challenge of complexity by utilizing cross-domain orchestration to automate the functional areas required to have an efficient infrastructure to support your business objectives.



## What is Orchestral.ai?

Orchestral.ai, the company, is comprised of the iBiiio Platform, which includes our two products iBiiioST2 and iBiiioAI. Orchestral.ai was formed with the goal of providing a solution for the complex task of improving business agility through automated business process operations.



## When do I deploy Orchestral.ai?

Orchestral can be deployed whenever there is an IT department that is amid their digital transformation journey. Whether it be manual handoffs or stove piped workflows that are taking weeks to finish, Orchestral can help automate your IT infrastructure paving a path for your more efficient and agile business.



## How do I use Orchestral.ai?

Orchestral is composed of two symbiotic products: iBiiioST2 and iBiiioAI. iBiiioST2 is an if-this-then-that sensor and rule based workflow engine that has over 450 unique integrations allowing users to interact with a magnitude of different tool chains in any given organization. iBiiioAI provides the AIOps platform that will sit on top of iBiiioST2, utilizing the data collected from all of the workflows, providing predictive and analytical insights for areas of improvement for the infrastructure and platform.



## How do I deploy iBiiioST2?

The typical best practice approach that we advise is deploying iBiiioST2 in a High Availability (HA) manner. This approach would involve 2 Linux VM's, and Ubuntu 18 or Centos 8, clustered together to ease the process of HA deployment. You would then integrate our product with your existing infrastructure via packs and begin utilizing our workflow orchestrator to begin the automation process.



## Does iBiiioST2 provide event driven automation capabilities?

A key feature of iBiiioST2 is its ability to deploy sensors for every automation pack and every corresponding component in the infrastructure. These sensors in turn can trigger off multiple different actions within the iBiiioST2 platform. These could be one small action or hundreds of workflows strung together. We can also integrate with a wide variety of end points ranging from business processes to network analytics to trigger these actions and workflows.



