

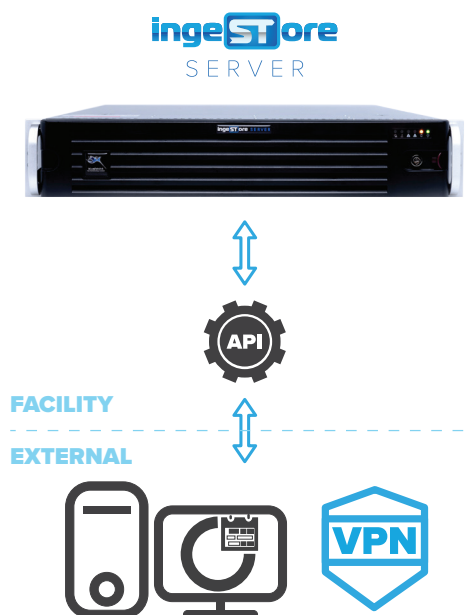
IngeSTore
Scheduler

SCHEDULE FUTURE RECORDING EVENTS AND CONTROL MULTIPLE INGESTORE SERVERS FROM ANYWHERE IN THE WORLD

INGESTORE SCHEDULER

IngeSTore server is integrated with the Scheduler app, for the scheduling of future recording events. Scheduling can be made for a single or for recurring events all controlled remotely through a web browser. The Scheduler is capable of controlling multiple IngeSTore servers from a single location whether you are on-site or off-site.

Remote and collaborative workflows are now possible with IngeSTore servers located anywhere around the world.



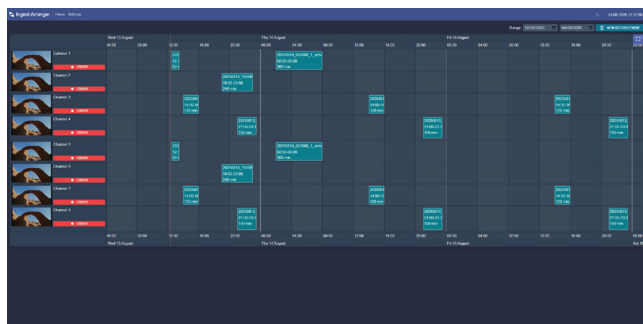
REST API

IngeSTore supports a Rest API for external applications to control and interact with the IngeSTore capture process. The JSON REST API is a simple, easy-to-use interface for external and network control integrations of all the features of IngeSTore.

The API allows Bluefish's NetAccess and the Scheduler to communicate with IngeSTore software, enabling web browser-based control for every feature of one or more IngeSTore servers.

Existing 3rd-party software and developers of workflow solutions such as schedulers, master control, and media asset management tools can now integrate with the IngeSTore capture solution for a fast to market development based on accessible web technologies.

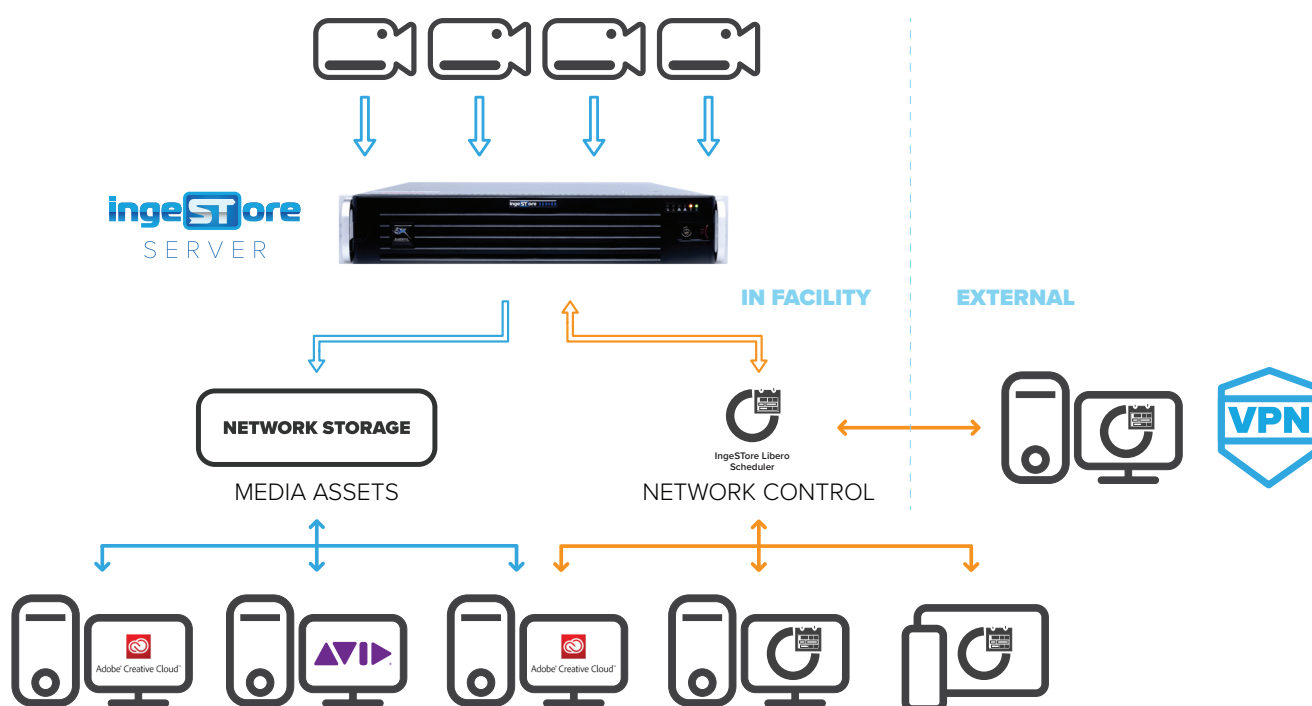
A REST API licence is required for each IngeSTore installation requiring API, NetAccess, or Scheduler integration and is available to purchase at shop.bluefish444.com/rest-api



INGESTORE SCHEDULER FEATURES

- Compatible with all major web browsers on workstations, servers and mobile devices
- Plan and Schedule per channel of IngeStore Server(s)
- Client Server Architecture
- Preview and Custom Timeline
- Integratable with Media Asset Management

INGESTORE SCHEDULER WORKFLOW



RESTFUL API CASE STUDY



LIBERO INTEGRATES INGESTORE SCHEDULER

Libero Scheduler is an HTML5 based ingest scheduler for managing all ingest operations with an intuitive and easy-to-use interface. The main window is a multi-channel timeline interface used for creating, editing, and deleting scheduled recordings. And for starting crash records with simple mouse clicks and drag and drop operations.

To integrate with IngeStore, we used IngeStore's very well-designed RESTful API. It is easy to work with, hard to misuse and, it hides the complexity behind it. Integrating with such a well-formed programming interface was a straightforward process and was easy for developers also.