

Schedule API Overview

27/03/2026 2:08 pm GMT

Schedule

Tags: API

Eyelit offers integration with third-party applications through the use of a Public API. A series of endpoints are exposed and can be called by an external system (normally a middleware provider) to make changes directly within a given instance of the Eyelit software. The calls to these endpoints are performed through the use of pre-formatted JSON packets and are authorised through OAuth 2.0. For detail on the authorisation process, see [Authentication](#)

This documentation provides technical information on the endpoints available to call through the Eyelit MES Public API relating specifically to the 'Schedule' functionality. The endpoints covered are listed in Table 1.

Table 1 - Summary of Schedule-Related Public API Endpoints

| API Endpoint | High Level Description |
|------------------------------|--|
| /api/Schedule/List | Reads existing Scheduled Jobs within Eyelit MES and returns a payload |
| /api/Schedule/Upsert | Creates a Scheduled Job or updates a Scheduled Job that already exists within Eyelit MES |
| /api/Schedule/Delete | Deletes an existing Scheduled Job if it has not been started |
| /api/Schedule/AssignDocument | Assign document to a job |