Schedule API Overview

30/06/2025 2:27 pm BST

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 <u>Authentication</u>

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

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