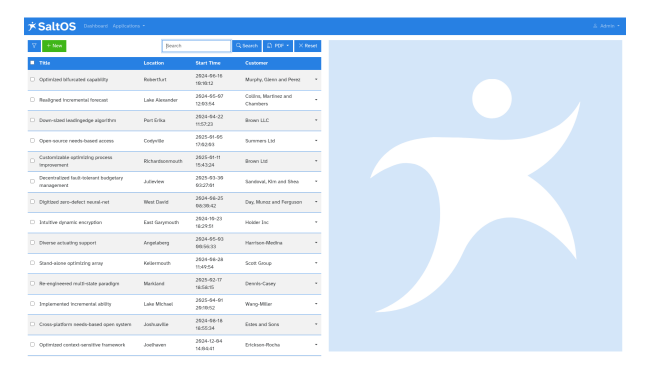
# **Meetings**

# **Description**

The Meetings application allows you to schedule, organize, and track meetings with leads, customers, or internal staff. It supports planning both face-to-face and online meetings, storing relevant details such as date, time, participants, notes, and status. This module is essential for keeping a history of client interactions, improving follow-up, and maintaining team coordination.

### List view



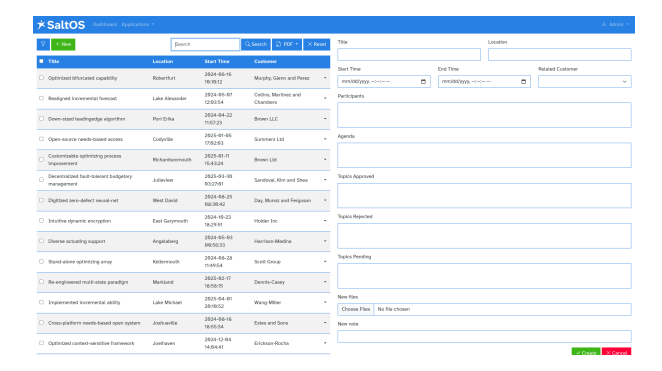
The following fields are displayed in the list view:

- Title: The title or subject of the meeting, summarizing its purpose.
- Location: The place where the meeting is held, or the online platform link if virtual.
- Start Time: Scheduled starting date and time of the meeting.
- Customer: Customer associated with the meeting, if applicable.

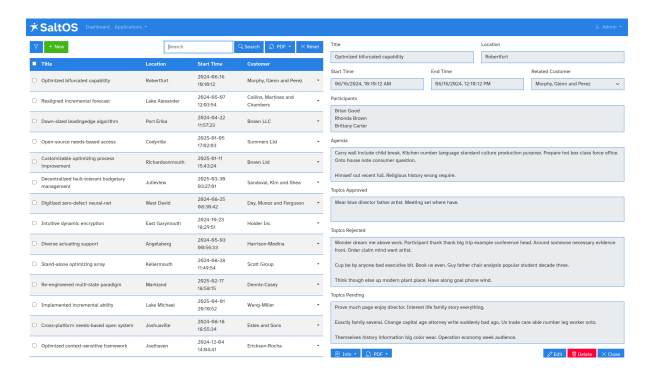
#### Form view

This view is used for creating, editing or viewing a meeting entry.

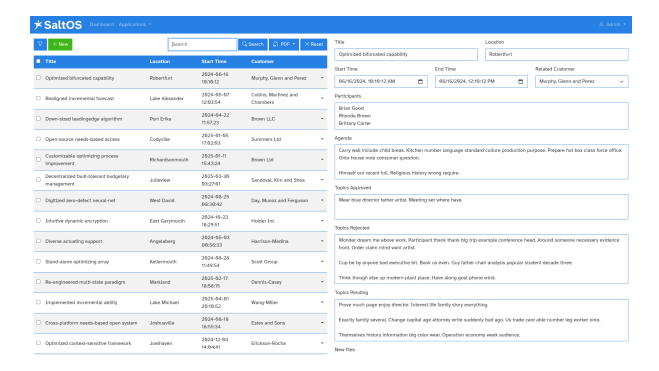
In create mode, a new meeting is scheduled.



In view mode, details are shown read-only for reference or audit.



In edit mode, the meeting details can be modified if needed.



## The form includes the following fields:

- Title: The title or subject of the meeting, summarizing its purpose.
- Location: The place where the meeting is held, or the online platform link if virtual.
- Start Time: Scheduled starting date and time of the meeting.
- End Time: Planned ending date and time of the meeting.
- Related Customer: Customer associated with the meeting, if applicable.
- Participants: List of users or external contacts invited to the meeting.
- Agenda: The topics or plan intended to be covered during the meeting.
- Topics Approved: Items discussed in the meeting that were approved.
- Topics Rejected: Items discussed that were not approved or postponed.
- Topics Pending: Items discussed that require further action or decision.

# **Delete**

Meetings can be deleted from the list view if created in error or no longer relevant.

Records are usually kept for historical traceability unless explicit removal is needed.