Jeppesen Ground Controls
Empower your ground operations.

Ground Controls enables airline ground operations to manage, supplement and synchronize navigational data, charts and maps with a single, web-based application. It helps ground staff streamline work processes and reduces the need for user training.

Ground Controls integrates the following modules into a single suite:

- **Inserted Charts** – Add company content to Jeppesen chart coverages for viewing on pilot mobile EFB devices.
- **Alerts** – Gives ground staff access to filtered chart alerts applicable to their coverage, facilitates alert processing, and supports documentation of action taken.
- **Tailored Maps** – Supplement Jeppesen’s dynamic enroute data with your own operationally specific data for viewing on pilot mobile EFB devices.
- **Chart Viewer** – View and check company charts and maps alongside those from Jeppesen.
- **Trip Kit** – A web-based backup service, which assures your pilots always have the navigational charts needed to keep your fleet moving safely.

**Key Benefits of Ground Controls**

- Increase operational flexibility and efficiency by creating, publishing and distributing data, charts and maps on demand and independent of established cycles
- Increase information accuracy across your operations by synchronizing data across all platforms simultaneously
- Streamline work processes by using single solution to accomplish many different tasks
- Reduce ground staff time needed to process chart alerts
- Reduce training when multiple personas within your company use the same solution
- Reduce operational disruptions through pilot access to backup navigational charts

**Ground Controls Features**

**Ground Controls Suite**

- Grants access to multiple configurable applications and data services
- Modules maintain a unified user interface and workflow
- Access with a single sign-on
- Supports configurable permissions
Inserted Charts
- Serves as a central repository for customer uploaded content
- Create and publish both day and night versions of company PDF's, including files with multiple pages
- Publish chart to specific airport and category in Trip Kit, Chart Viewer and FliteDeck Pro simultaneously
- Publish content to mobile devices via Jeppesen Distribution Manager Pro (JDM Pro)
- View history details and content

Alerts
- Filter chart alerts, so you only see those applicable to your alert coverage
- View alert and any associated attachments (i.e., updated terminal charts)
- Export alerts as a PDF for distribution within your operation (i.e., as an email attachment), or use the Inserted Charts module to place alert alongside applicable chart on your pilot's mobile EFB device
- Add comments to alerts, describing any action taken for future reference, audits, or other members of your organization

Tailored Maps
- Create, replace, update or delete the following enroute data elements:
  - Airports, Fleets, ETOPs range rings, location-based communications
- Preview changes on the tablet before publication
- Update real-time, scheduled or with the next revision cycle
- Inserted content immediately and simultaneously available in Trip Kit, Chart Viewer and FliteDeck Pro
- View history details and content

Chart Viewer
- Display Jeppesen and customer inserted terminal charts
- View charts in day or night mode
- Search charts by airport ICAO, city or airport name
- Filter chart search by chart type
- Zoom, pan and rotate chart as needed

Trip Kit
- Provides access to a complete backup set of charts for a given route of flight from any connected device, all in a single document
- Hyperlinks support quick movement between terminal charts, enroute charts, enroute strip charts, FIR/UIR communications and other reference pages within document
- Includes standard charts, tailored charts and enroute data
- Basic filters selectable by the user
- High and Low enroute with two scales

System Requirements
Ground Controls is a web-based application. Therefore, the system requirements for Ground Controls are the same as the requirements for your choice of the following web browsers:
- Microsoft Edge
- Internet Explorer, desktop only (version 11)
- Chrome, mobile and desktop (most recent version and one prior)
- Firefox, desktop only (most recent version and one prior)
- Safari, mobile and desktop (most recent major/minor version)
In addition to the browser requirements, the minimum screen resolution required to view Ground Controls is 1024×768.

**TIP:** If you use the minimum screen resolution, you can improve your experience by minimizing the number of toolbars visible in your browser.

**TIP:** Ground Controls uses responsive web design to provide optimal viewing experiences across a wide range of devices. However, if you are using a mobile device to view Ground Controls, Jeppesen recommends that you use landscape mode for an improved experience.

Learn more about what we offer.
Find out how Jeppesen can help you control your ground operations by contacting your account representative or visiting jeppesen.com/groundcontrols