



Mimosa Scheduling Software – Fact Sheet

(Page 1 of 2)

General	Mimosa is a scheduling and event planning software used in any kind of schools and universities and business in over 80 countries and all continents. Mimosa can be used in all environments where complex combinations of limited resources must be efficiently scheduled. Mimosa allows to create schedules automatically, manually or with both methods mixed.
Compatible Operating Systems	Windows versions: 10, 8.1, 8, 7, Vista, XP, 2003, 2000, ME, 98 Mac (emulators): VirtualBox, Parallels, VMWare Fusion (plus others) Linux (emulators): VirtualBox, Debian/Wine (plus others)
Hardware requirements	40 MB hard disk space, no special hardware requirements. No third-party software is required.
Support	Free and lifetime upgrades to the latest version of Mimosa Free support via email, phone and Skype
Pricing	One-time payment based on the current price table
Capacity	Teachers, rooms, groups/students, equipment: max 8,191 (Mimosa Pro: 16,383) Events and resources: max 8,191 (Mimosa Pro: 16,383) Events and resource code lengths: max 15 characters (Mimosa Pro: 20) Events and resource name lengths: max 200 characters Days in each week: max 7 Resources attached to each event: max 240 Simultaneous users on several workstations: unlimited Slots in each day: max 30 Terms/weeks in each file: max 255, each 1-255 weeks Timetables in each file: max 300,000 (approximately) Timetable slots in each file: max 400,000,000 (approximately) Undo/redo steps in scheduling: max 2,000
Selected features	Automatic preventive conflict checking Bookings of timetable slots by all resources Bookings of weeks and terms by events Calendar aligned terms Context-sensitive help on web Duplicating of events and resources Free event structure definitions Group-based and/or personalised timetables Hidden and visible comments in timetable slots Horizontal and/or vertical timetable layouts Imitating of previous solutions and room selections Instant automatic scheduling Language or report texts changeable Locking/unlocking of events Manually selectable room option Multi-term scheduling with variable term lengths Network scheduling Protecting of weeks and terms Replacing tools for text and resource selections Resource and Event types fully configurable Room capacity indicators and comparison Split of events Tree view browsing of events User interface and event and resource colours configurable

Mimosa Scheduling Software – Fact Sheet

(Page 2 of 2)

Scheduling tools	<ul style="list-style-type: none"> 10 scheduling tools available, automatic and manual Block lengths are user definable Bookmarking and backtracking of timetable changes Bulk and instant scheduling of event lectures Copying of timetables and allocations across terms and weeks Event prerequisite check option Displaying of all linked timetables automatically Fully interactive, conflict-preventing scheduling environment Hints for optimal scheduling decisions Move of blocks (single-click, manual & automatic) Removing of blocking slots Seat requirement and room capacity optimisation Undo/redo steps up to 2,000 latest scheduling actions What if? selection
Optimisation tools	<ul style="list-style-type: none"> Event selection optimisation Initial solution for timetables Optimisation of timetables Room selection optimisation
Data transfer	<ul style="list-style-type: none"> Automatic backup of files Batch mode to merge unlimited number of files Clipboard support to import & export all data Comma Separated Values format (.csv) support iCalendar format (.ics) support Merging, importing and exporting files of simultaneous users Text file support to import & export all data Split of master file into disjoint files vCalendar format (.vcs) support
Reports	<ul style="list-style-type: none"> Clipboard report versions of timetables and statistics HTML versions of all reports Nine report templates with various user-defined report options Vocabulary in reports fully customised
Other tools	<ul style="list-style-type: none"> Automatic conversion from group to personalized timetables and back Block scheduling schema Capacity bottleneck locator Cloning of schedules across terms Cycling timetables schema Demonstration file generator Intake scheduling schema Roles management Room location selection Slot timetables schema Student selection schema
Help documents	<ul style="list-style-type: none"> English help file in html and .pdf format (300+ pages) Tutorial available also in German, Finnish and Russian
Technical details	<ul style="list-style-type: none"> Programming language: Borland Delphi Database: Designed and specifically optimised for Mimosa Program lines: > 80,000 Menus and pop-up menus: >800 Buttons: >300