

Stop Puzzling
Start Planning

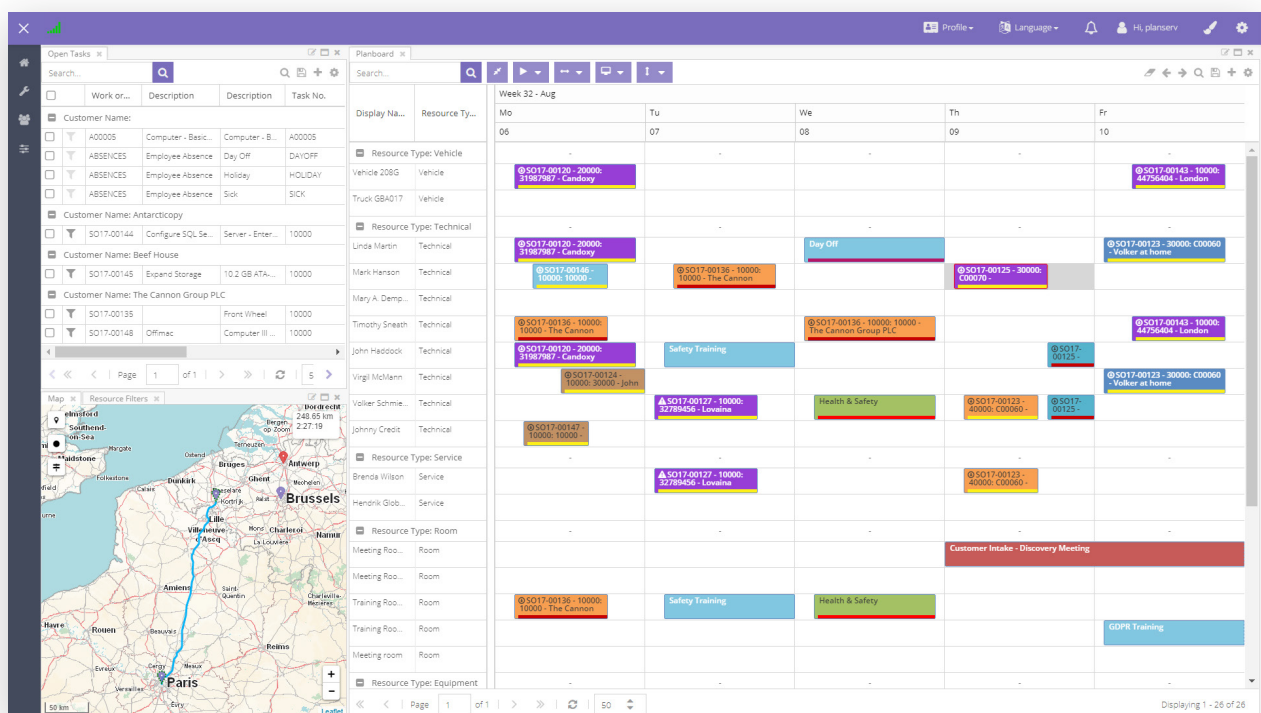
www.dimenics.com

Stop Puzzling, Start Planning

Powered by advanced web technologies, Dime.Scheduler is a comprehensive and easy-to-implement graphical planning solution.

Boasting a modern and intuitive interface, this highly responsive app lets you: schedule your tasks, jobs, absences, service, production, assembly and sales related orders, or even entire projects;

group, sort and filter your tasks in multiple panels and drag them onto one or more planning boards; enable bi-directional syncs with your ERP, CRM or LOB applications in real time. An integrated interactive map, giving you information on location as well as travel time/distance between resources and tasks, will help you optimize routings and reduce time and costs.



One Planning, One Flexible Tool

No matter whether you just need a simple planning tool or a more comprehensive planning solution, Dime.Scheduler has been built to work with you while you grow your business.

Already widely used in many industries, Dime.Scheduler lets anything be a resource or a task.

If you:

- run a project business and a service department
- plan repairs and replacement equipment or rentals
- manufacture products that require service
- share resources with numerous departments or regions
- run multiple outlets across the country
- plan employees, tools and meeting rooms

... Dime.Scheduler can easily handle all your planning requirements.

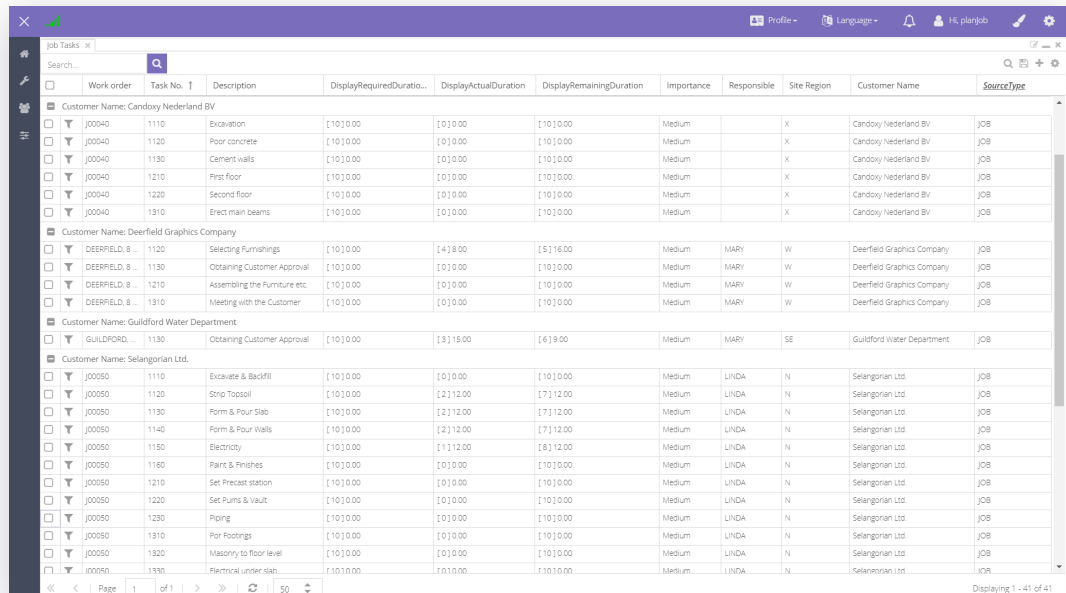
Whereas many planning solutions limit themselves to just one part of the business, Dime.Scheduler manages the resource allocation and project planning needs for all companies, business units or teams within your organization. And it integrates perfectly with your back-office applications.

The result is **one** planning solution:

- for all your resources and project planning
- that communicates and links to all your applications
- for all your departments and business areas

Dime.Scheduler can easily scale to meet all your needs, and be run on your on-site computers, hosted off-site or in the cloud.

Resource Planning



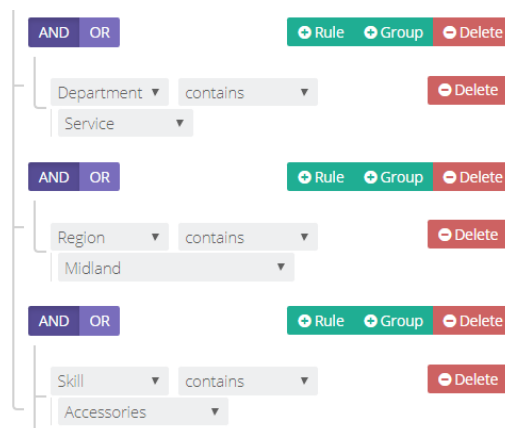
The screenshot shows the Dime Scheduler software interface. At the top, there's a navigation bar with icons for Profile, Language, and other settings. Below it, a search bar is visible. The main area displays a table of tasks, grouped by customer name. The table columns include checkboxes, work order numbers, task numbers, descriptions, and various duration fields (Required, Actual, Remaining). Other columns include Importance, Responsible person, Site Region, Customer Name, and Source Type. The tasks are grouped under three customer names: Candory Nederland BV, Deerfield Graphics Company, and Guildford Water Department. Each group contains several tasks with specific details like excavation, concrete work, and furniture assembly.

	Work order	Task No.	Description	DisplayRequiredDuration...	DisplayActualDuration	DisplayRemainingDuration	Importance	Responsible	Site Region	Customer Name	Source Type
Customer Name: Candory Nederland BV											
<input type="checkbox"/>	J00040	1110	Excavation	[10] 0:00	[0] 0:00	[10] 0:00	Medium		X	Candory Nederland BV	JOB
<input type="checkbox"/>	J00040	1120	Floor concrete	[10] 0:00	[0] 0:00	[10] 0:00	Medium		X	Candory Nederland BV	JOB
<input type="checkbox"/>	J00040	1130	Cement walls	[10] 0:00	[0] 0:00	[10] 0:00	Medium		X	Candory Nederland BV	JOB
<input type="checkbox"/>	J00040	1210	First floor	[10] 0:00	[0] 0:00	[10] 0:00	Medium		X	Candory Nederland BV	JOB
<input type="checkbox"/>	J00040	1220	Second floor	[10] 0:00	[0] 0:00	[10] 0:00	Medium		X	Candory Nederland BV	JOB
<input type="checkbox"/>	J00040	1310	Erect main beams	[10] 0:00	[0] 0:00	[10] 0:00	Medium		X	Candory Nederland BV	JOB
Customer Name: Deerfield Graphics Company											
<input type="checkbox"/>	DEERFIELD, 8	1120	Selecting Furnishings	[10] 0:00	[4] 8:00	[5] 16:00	Medium	MARY	W	Deerfield Graphics Company	JOB
<input type="checkbox"/>	DEERFIELD, 8	1130	Obtaining Customer Approval	[10] 0:00	[0] 0:00	[10] 0:00	Medium	MARY	W	Deerfield Graphics Company	JOB
<input type="checkbox"/>	DEERFIELD, 8	1210	Assembling the Furniture etc.	[10] 0:00	[0] 0:00	[10] 0:00	Medium	MARY	W	Deerfield Graphics Company	JOB
<input type="checkbox"/>	DEERFIELD, 8	1310	Meeting with the Customer	[10] 0:00	[0] 0:00	[10] 0:00	Medium	MARY	W	Deerfield Graphics Company	JOB
Customer Name: Guildford Water Department											
<input type="checkbox"/>	GUILDFO... 1130		Obtaining Customer Approval	[10] 0:00	[3] 15:00	[6] 9:00	Medium	MARY	SE	Guildford Water Department	JOB
Customer Name: Selangorian Ltd.											
<input type="checkbox"/>	J00050	1110	Excavate & Backfill	[10] 0:00	[0] 0:00	[10] 0:00	Medium	LINDA	N	Selangorian Ltd.	JOB
<input type="checkbox"/>	J00050	1120	Strip Topsoil	[10] 0:00	[2] 12:00	[7] 12:00	Medium	LINDA	N	Selangorian Ltd.	JOB
<input type="checkbox"/>	J00050	1130	Form & Pour Slab	[10] 0:00	[2] 12:00	[7] 12:00	Medium	LINDA	N	Selangorian Ltd.	JOB
<input type="checkbox"/>	J00050	1140	Form & Pour Walls	[10] 0:00	[2] 12:00	[7] 12:00	Medium	LINDA	N	Selangorian Ltd.	JOB
<input type="checkbox"/>	J00050	1150	Electricity	[10] 0:00	[1] 12:00	[8] 12:00	Medium	LINDA	N	Selangorian Ltd.	JOB
<input type="checkbox"/>	J00050	1160	Paint & Finishes	[10] 0:00	[0] 0:00	[10] 0:00	Medium	LINDA	N	Selangorian Ltd.	JOB
<input type="checkbox"/>	J00050	1210	Set Precast station	[10] 0:00	[0] 0:00	[10] 0:00	Medium	LINDA	N	Selangorian Ltd.	JOB
<input type="checkbox"/>	J00050	1220	Set Pumps & Vault	[10] 0:00	[0] 0:00	[10] 0:00	Medium	LINDA	N	Selangorian Ltd.	JOB
<input type="checkbox"/>	J00050	1230	Piping	[10] 0:00	[0] 0:00	[10] 0:00	Medium	LINDA	N	Selangorian Ltd.	JOB
<input type="checkbox"/>	J00050	1310	Por Footings	[10] 0:00	[0] 0:00	[10] 0:00	Medium	LINDA	N	Selangorian Ltd.	JOB
<input type="checkbox"/>	J00050	1320	Masonry to floor level	[10] 0:00	[0] 0:00	[10] 0:00	Medium	LINDA	N	Selangorian Ltd.	JOB
<input type="checkbox"/>	J00050	1330	Electrical under slab	[10] 0:00	[0] 0:00	[10] 0:00	Medium	LINDA	N	Selangorian Ltd.	JOB

Find a Task

The open task list shows you all the tasks still to be planned. You can quickly find what you are looking for by grouping, sorting, filtering and searching in that list.

Add columns easily and include extra details like customer name, region, task type, or whatever else helps you better structure your list.



The screenshot shows the filter interface in the Dime Scheduler software. It consists of three filter rules, each with a dropdown menu for a specific attribute and a 'contains' operator. The first rule is for 'Department', the second for 'Region', and the third for 'Skill'. Each rule has a 'Delete' button next to it. The interface also includes 'AND' and 'OR' buttons to combine the rules, and 'Rule', 'Group', and 'Delete' buttons for each individual rule.

AND OR Rule Group Delete

Department contains Service Delete

AND OR Rule Group Delete

Region contains Midland Delete

AND OR Rule Group Delete

Skill contains Accessories Delete

Find a Resource

The plan boards give you an overview of all your resources, with their current status and availability. This list can easily be filtered to only reflect certain selected resources meeting specific criteria, such as key skills, certifications, language, region, loading capacity, or anything else that you define for a resource. These filters can, together with logical operators, quickly speed up your resource allocation.

Plan a Task

Plan tasks simply by dragging and dropping them onto a resource on one of the plan boards. This will instantly send information to your back-office application thereby updating resource allocation/ planning lines. All changes, such as adding additional resources, changing date or duration,... are automatically synchronized with your back-end application in real time.

This screenshot shows the 'Planned' task details window. At the top, there are filters for 'Show as: Planned' and 'FINISHED'. Below this, the window is divided into 'Appointment Details' and 'Resources'. The 'Appointment Details' section includes fields for Consultant, Equipment, Production, Room, Sales Responsible, Technical, and Vehicle, each with a dropdown menu. The 'Resources' section shows a list of resources, with 'Vehicle 208G' selected. At the bottom, there is a pagination bar showing 'Page 1 of 1'.

This screenshot shows the main interface of Dime Scheduler. On the left, there is a sidebar with a search bar and a list of resources categorized by type: Vehicle, Technical, Room, and Equipment. The main area displays a weekly overview for the week of September 9th, 2018. A task is highlighted, and a detailed view is shown on the right. This view includes fields for 'Show as' (SOFTWARE), 'Appointment' (Pre-emptive MA), 'Start' (09:30), 'End' (13:30), 'Subject' (0060 - Volker at home), 'Body' (You OT Fürstlich Drehna), 'Work order' (SO17-00123), 'Task No.' (40000), and 'Planned Quantity' (4.00). A dropdown menu is open over the 'Subject' field, showing options like SOFTWARE, Test, and TRAINING. At the bottom of the detailed view, there are 'Save', 'Delete', and 'Cancel' buttons.

Get an overview

Review your planning schedule using a high-level monthly or weekly overview, or drill down to a more detailed day view.

Dime.Scheduler uses multiple visual indicators to reflect task attributes such as type, status, category, importance ... to help you see the big picture.

Project Planning with Gantt charts

Visualize a Project

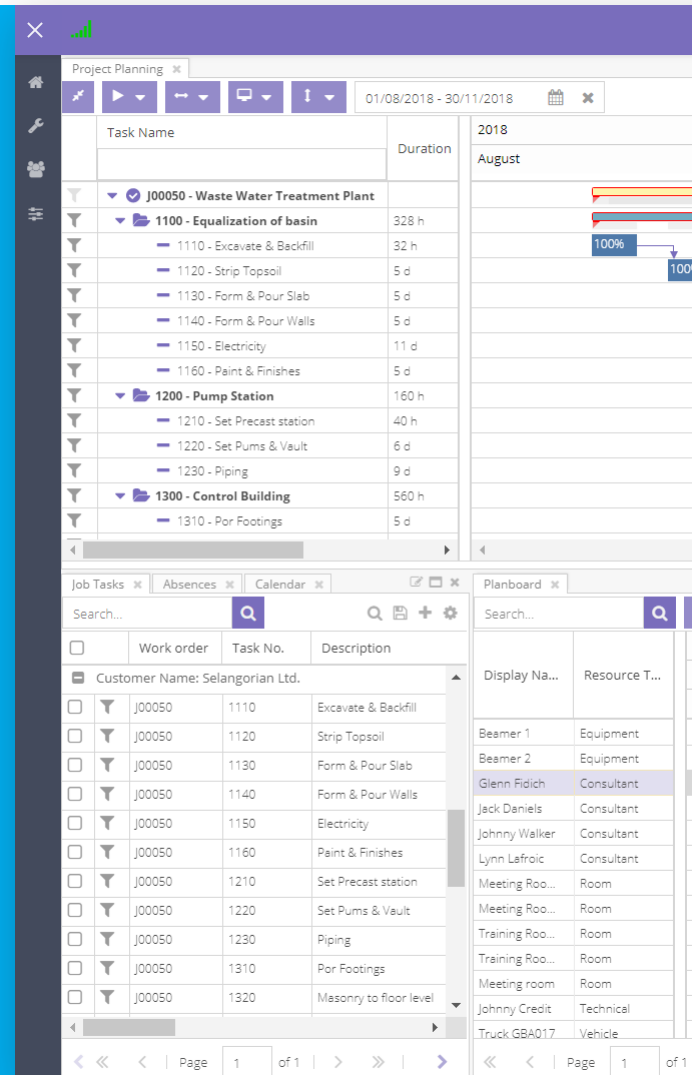
Dime.Scheduler lets you visualize and plan one or more projects at the same time with Gantt charts. As a result, dependencies, milestones, deadlines and baselines will be clearly visible on your project plan.

Assign Resources

Integrate your project plan together with your resource planning by assigning one or more resources to a task. By taking project-specific calendars for working and non-working time into account, appointments can be created on the plan board and be simultaneously checked against your existing business logic and rules.

Dependencies and constraints

Visualize and enforce task predecessors, successors and constraints. Analyze the impact of a specific task change on other tasks and even cascade to other projects. Receive pop-up messages when a task or project exceeds its delivery date or starts too early.

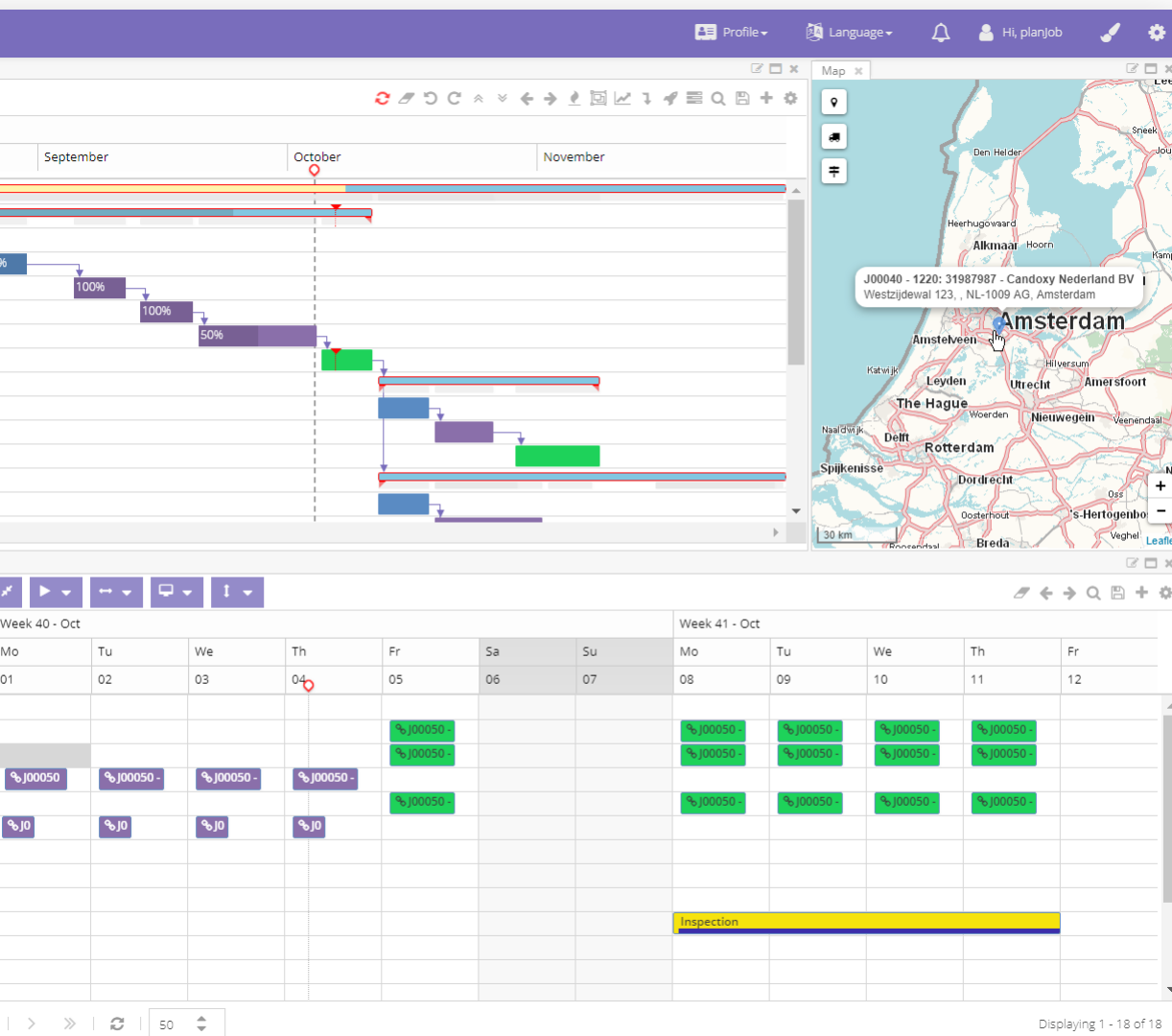


What-if analysis

The Gantt chart lets you check the critical path of your project. Move your project tasks around and evaluate multiple scenarios with different outcomes, all while respecting the existing dependencies and constraints. When you are entirely satisfied with the desired outcome, you can then choose to confirm and update all related appointments.

Scheduling Modes

Make use of the different planning modes to determine the actual duration of your project tasks. Set a fixed duration and let the effort for a task determine the actual duration based on the number of assigned resources, or use a dynamic scheduling mode.



Map

Visualize anything

Dime.Scheduler comes with an embedded map function that displays the home, office and warehouse addresses of your employees and assets, as well as the locations of your customers or where the tasks need to be executed.

Asset tracking

With GPS tracking you'll always know who to call when that urgent or last-minute-change request comes in. Send GPS coordinates from a mobile application or tracking device and see the real-time positions of your resources on the map.

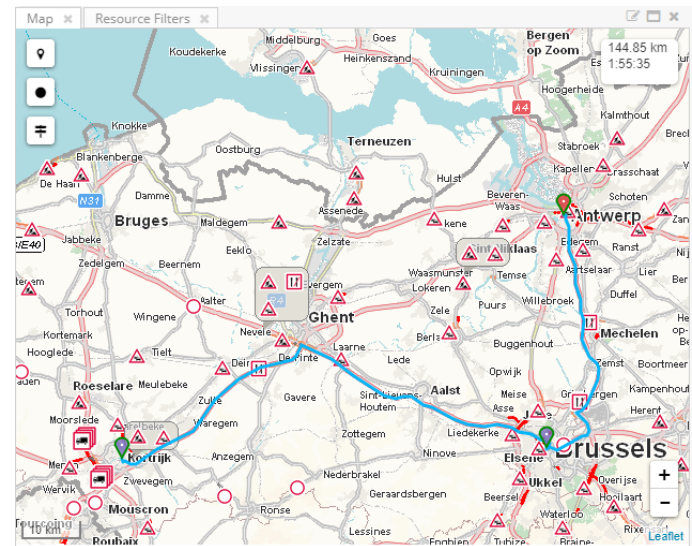
Do you have a rental business, expensive equipment or tools and machinery scattered over multiple locations? Our real-time tracking lets you see exactly where your assets are at any moment.

Markers

You can customize pin colours to differentiate resources with specific skills or label urgent tasks that merit higher priority. In this way they can work as visual aids and speed up your planner's decision-making process.

Routing

Dime.Scheduler calculates travel time and distance between 2 or multiple open tasks, planned tasks and resources. This helps your planner schedule the most efficient route, no matter whether it's a single trip or an entire route.



Traffic

The embedded map can also display real-time traffic information. This can help you avoid traffic jams and road works and save your business time and money.

Filters and segregation

Add a filter on any field

All fields and column headers in your task or resource list can be used as a filter. Filters let you focus on subsets of specific tasks or resources for different regions, business units, departments, ... to produce trimmed down lists according to your criteria

Security

Filters can also be applied to users and user groups to segregate data access rights.

Here are some examples of how this powerful combination makes it easy to separate duties and responsibilities.

Departmental segregation

Set up a resource filter per department (Service, Production, HR) and assign resources and users to this department. Users will only see the resources and tasks of that department. When HR, for example, approves a holiday request, registers a training or signals a staff meeting these will be immediately included as planned tasks that are visible but not editable to users of Service and Production.

Geographical segregation

Set up a resource filter for zones or regions. Assign resources and users to one or more zones. Users only see the resources and tasks that are assigned to the same zones. Tasks planned in other zones are visible but not editable.

Integration

Your business processes

Dime.Scheduler adds graphical planning functionality on top of your existing business processes. For example, all actions on the plan board can be checked against your business rules, so you are sure they are fully compliant with your organization's policies.

ERP, CRM & LOB

Dime.Scheduler is driven by your back-office data. You select which entities (jobs, service orders, production orders, tasks, resources, custom entities ...) are pushed to the plan board.

Bi-directional integration syncs back all the changes in resource allocations to the back-office application and vice versa, all in real time.

Any changes in your back-end application can also update any appointments and their related visual markers for status, progress, or whatever you have defined.

Dime.Scheduler comes with a standard connector for Microsoft Dynamics NAV and Microsoft Dynamics 365 for Sales (CRM).

Action URLs

Context sensitive 'Action URLs' can be instantly opened by right clicking on an appointment, resource, task or pin on the map. From there you can drill down to the object that is accessible through a weblink.



Notifications & Warnings

As Dime.Scheduler verifies every update against your existing business logic in your back-end application, you can set up notifications and warning messages to alert your planner as required. This can prevent any planning of appointments that are not allowed, or signal a warning.

Exchange Sync

Appointments on the plan board can be synchronized over Microsoft Exchange to the Outlook or Office 365 calendars of your resources. This ensures employees and contractors have mobile access to their work schedules and tasks, with all the details configured in the title and body of their appointments.

Interface personalisation

Personalized interface

Select the components you want to see visualized, in any size or space, and Dime Scheduler's agile architecture will create your own personal user interface. This function lets you tailor dashboards that can be saved and shared with users or user groups.

Any user can add, remove, hide, cascade, resize or move around any component according to his personal needs and preference.

User roles, groups and permission sets

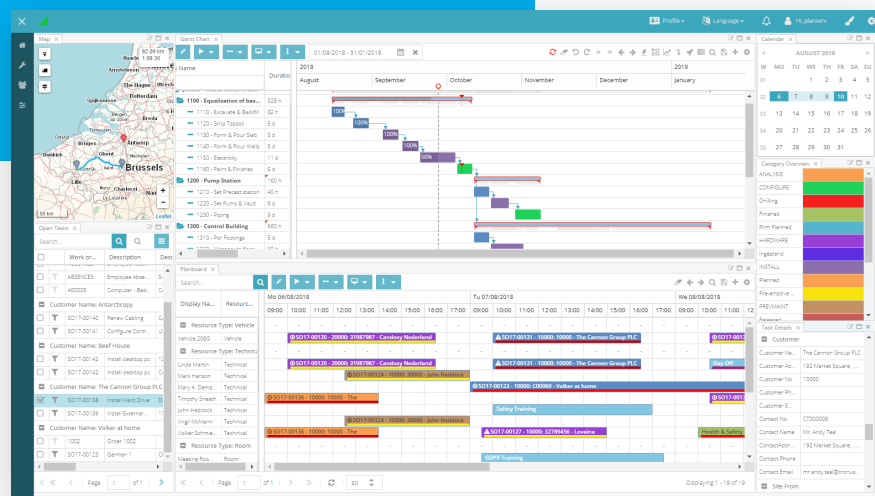
User roles and user groups determine user rights. Every single action within the application is controlled by a permission. This allows for quick and easy creation of permission sets for custom roles.

Localization

Dime Scheduler supports multiple languages and multiple time zones at the user level. The time zone will determine regional settings and influence how date, time and numeric data will appear.

Change everything

- Select what components to display
- Choose the fields and grids you want to see
- Define your default filter, grouping and sorting in grids
- Change field labels
- Add hyperlinks in your side menu
- Add or change Action URLs



Industry versatility

Dime.Scheduler's flexibility and its built-in capacity to be configured for your specific requirements has made it the planning tool of choice for many different industries.

Dime.Scheduler is successfully used within:

Industrial & Commercial Construction, Distribution, Field Service, Oil & Gas, Transport, Training & Education, Equipment Installation, Professional Services, Projects, Facility Management, Service Points, Fleet Maintenance, Rental Services, Medical Care, Pest Control ...

Check with your ERP Partner how to integrate your industry's solution.

David Stonehouse

CEO

Technology Services Group

"Having evaluated several Scheduling platforms for Dynamics NAV, we quickly came to the conclusion that Dime.Scheduler from Dime was the best fit for us. We pride ourselves on getting to know our customers and their issues first, before we think about products and solutions to position. Dime.Scheduler came out on top in terms of flexibility and ease of configuration for client requirements, while providing a solid and reliable partnership which we can put our trust in."

Hans Boerkamp

Managing Director

Rainbow Crossmedia

"After a selection in which we compared three products with a strong integration to NAV we chose for Dime.Scheduler because of several reasons: good and prompt response from the employees from Dime when we had questions, both the service module and the job module from NAV can be planned with Dime. Scheduler and it looked like the most adaptable product."

Partner training & support

Dime.Scheduler is exclusively sold, implemented and supported by our global network of certified resellers. All have gone through an in-depth technical and functional certification training.

They are also your trusted local ERP Partner; they know your business and the specifics of your ERP environment. As such, they will install, configure, and train your end-users and offer you Dime.Scheduler support as required. In this way, all first line support is handled by a familiar team and in your own language.

Jan-Cornell van Ekris
Co-Owner and Commercial Director
Boltrics

"From the wide range of planning solutions, it made perfect sense to choose Dime.Scheduler. The main reasons for choosing Dime's graphical resource planning and scheduling tool are its flexibility, user-friendly interface and the fact that it fully integrates with Microsoft Dynamics to fit the needs of our customers."

Jos Saman
Planner
Feyter Forklift Services





"Dime.Scheduler is an important element in how we run our workshops. The tool allows us to dynamically assign resources such as mechanics and spare parts to tasks, while all elements are linked to Microsoft Dynamics NAV"



Tu	We	Th	Fr
07	08	09	10
-	-	-	-
	Ⓢ SO17-00137 - 10000:		Ⓢ SO17-00143 -
		Ⓢ SO17-00135 -	
-	-	-	-
	Day Off	Ⓢ SO17-00135 -	Ⓢ SO17-00123 - 30000:
		Ⓢ SO17-00125	
Ⓢ SO17-00123 - 10000: C00060 - Volker at home		Ⓢ SO17-00135 -	
			Ⓢ SO17-00143 -
Safety Training		Ⓢ SO17-	
Ⓢ SO17-00127 - 10000:	Health & Safety	Ⓢ SO17-00123 -	Ⓢ SO17-00123 - 30000:
		Ⓢ SO17-	
-	-	-	-
Ⓢ SO17-00127 - 10000:	Ⓢ SO17-00137 - 10000:	Ⓢ SO17-00123 -	
-	-	-	-
		Customer Intake - Discovery Meeting	
Safety Training	Health & Safety		
			GDPR Training
-	-	-	-
	Ⓢ SO17-00137 - 10000:	Ⓢ SO17-00125 -	Ⓢ SO17-00123 - 30000:
		Ⓢ SO17-	
	Ⓢ SO17-00123 - 10000: C00060 -		Ⓢ SO17-00143 -
Planned Maintenance			
-	-	-	-
Ⓢ SO17-00127 - 10000:		Ⓢ SO17-	
	Health & Safety		

Displaying 1 - 25 of 25



	Resource planning
	Project planning
	ERP Integration
	Built for Flexibility
	Web Client