

# ePlan

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ePlan is a sophisticated, user-friendly web application engineered to optimize well construction planning and management. It offers comprehensive schedule creation, modification, and analysis, supporting extensive well-related data. ePlan also boosts planning accuracy and flexibility with its scheduling system that automatically updates for changes like well additions, deletions, or adjustments.

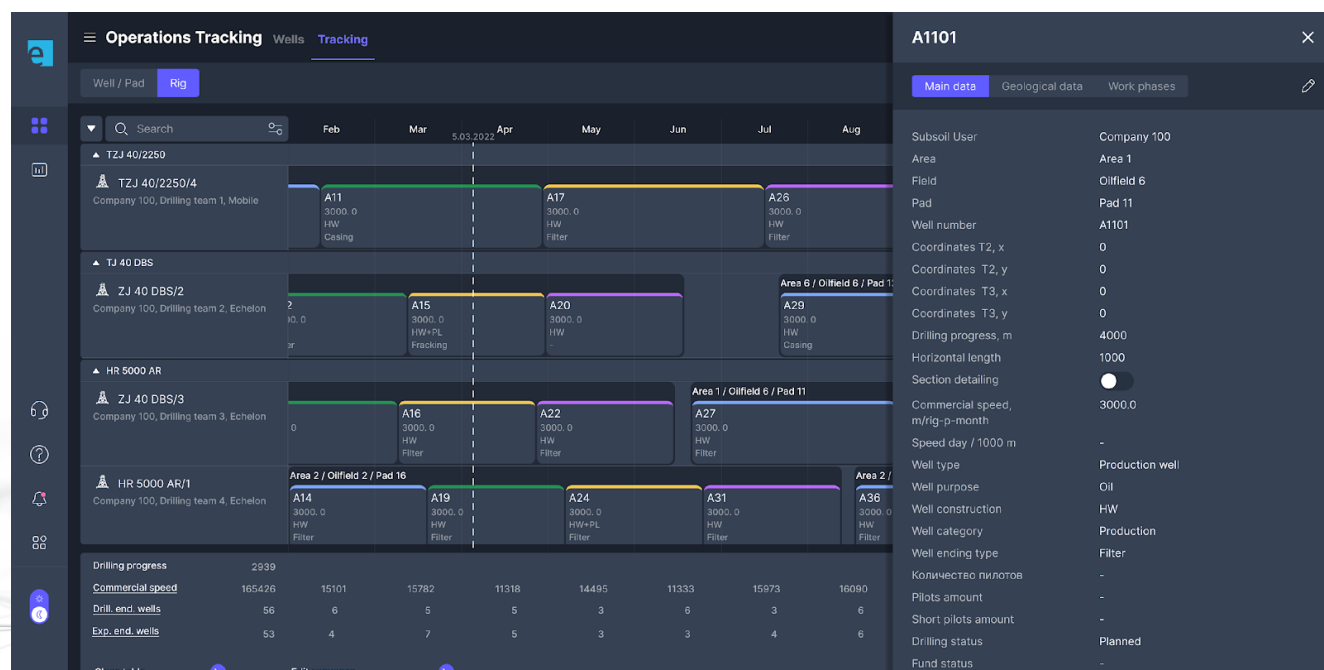
Designed to streamline project workflows and reduce the risk of human error, ePlan integrates a flexible directory system for efficient data management and allows for easy import from Excel, making sure of data consistency and reliability.

Ideal for various operational environments, ePlan provides real-time updates and personalized planning options, making it a pivotal tool for teams aiming to streamline construction stages and enhance overall project efficacy.

## ePlan Key Features

### → Dynamic Scheduling Updates

Automatically adjust and compare well construction schedules when changes occur, directly through ePlan.





## Directory System Integration

Simplify data management and reduce entry errors with ePlan's flexible directory system and Excel import support.

**Directories**

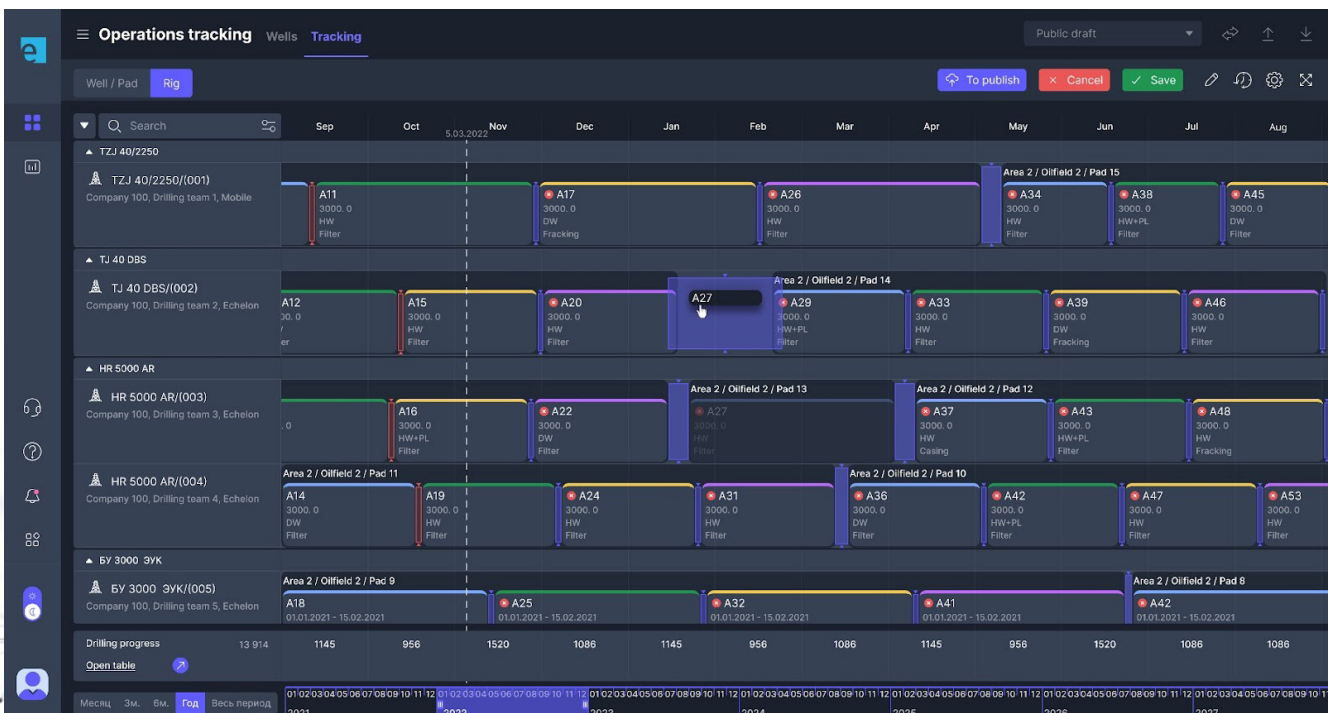
**Commercial speeds** 2023 Edit

Activity	Area	Field	Well purpose	Rig model	Well type	Fluid type	Total speed	Pilot
							m/rig-p-month	m/rig-p-month
<input checked="" type="checkbox"/>	Area 1	Oilfield 2	Water well	TZJ 40/2550	DW	Water	3000	-
<input checked="" type="checkbox"/>	Area 1	Oilfield 2	Production well	ZJ 40 DBS	HW	Oil	3000	-
<input checked="" type="checkbox"/>	Area 1	Oilfield 2	Production well	ZJ 40 DBS	HW+PL	Oil	3000	-
<input checked="" type="checkbox"/>	Area 1	Oilfield 2	Production well	TZJ 40/2550	HW	Oil	3000	-
<input checked="" type="checkbox"/>	Area 1	Oilfield 2	Production well	TZJ 40/2550	HW	Gas	3000	-
<input checked="" type="checkbox"/>	Area 1	Oilfield 2	Production well	TZJ 40/2550	DW	Oil	3000	-
<input checked="" type="checkbox"/>	Area 1	Oilfield 2	Production well	ZJ 40 DBS	HW+PL	Oil	3000	-
<input checked="" type="checkbox"/>	Area 1	Oilfield 2	Production well	ZJ 40 DBS	HW	Oil	3000	-
<input checked="" type="checkbox"/>	Area 1	Oilfield 2	Production well	TZJ 40/2550	STHW	Oil	3000	-
<input checked="" type="checkbox"/>	Area 1	Oilfield 2	Production well	TZJ 40/2550	DW	Oil	3000	-
<input checked="" type="checkbox"/>	Area 1	Oilfield 2	Production well	TZJ 40/2550	HW+PL	Oil	3000	-
<input checked="" type="checkbox"/>	Area 1	Oilfield 2	Production well	ZJ 40 DBS	HW	Oil	3000	-
<input checked="" type="checkbox"/>	Area 1	Oilfield 2	Production well	TZJ 40/2550	STWH	Oil	3000	-
<input checked="" type="checkbox"/>	Area 1	Oilfield 2	Production well	TZJ 40/2550	HW	Oil	3000	-



## Interactive Drag & Drop Scheduling

Easily modify your construction schedule using ePlan's intuitive drag & drop interface, ensuring efficient planning.





## Dashboard Analytics

Analyze and compare well production scenarios with ePlan's advanced analytics dashboard, optimizing operational decisions.



## Ready To Transform Your Drilling Operations?

Take the first step towards unparalleled operational efficiency.

### Contact An Adaga Specialist Today

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