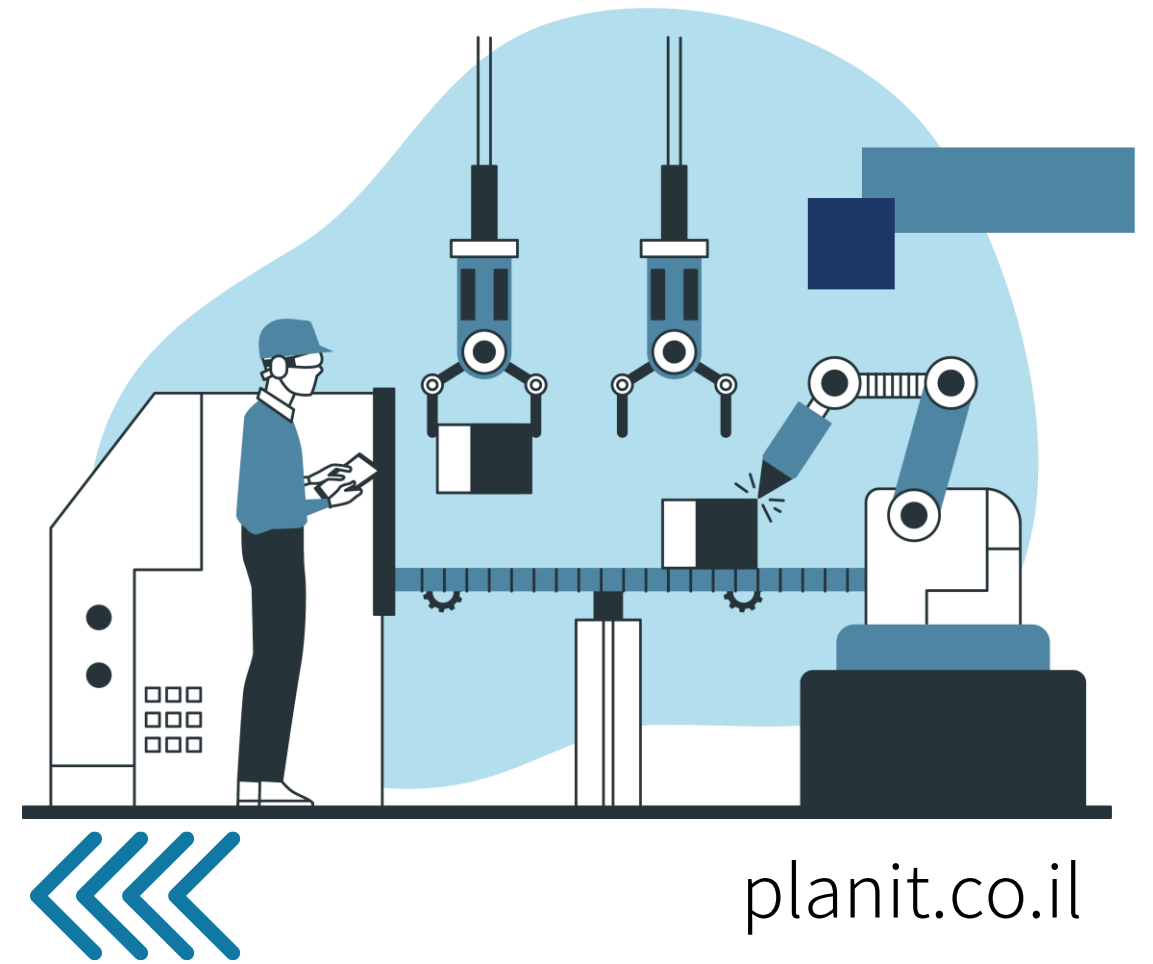




APS – Advanced Planning & Scheduling

For Smart Manufacturing



The problem

Production Planning Challenges



Rapid response: With an extremely dynamic market, clients are becoming less loyal to the suppliers, and the importance of rapid response, service and price is on the rise..



Storage constraints are increasing; therefore, lowering volumes in both finished and processed products is imperative.



The eroded profitability requires manufacturers to attain and sustain maximum operational efficiency.



The rapid planning challenge and response to changes are growing constantly.



The Solution

Planit



Custom APS



ERP integrations



15-30 days implementation



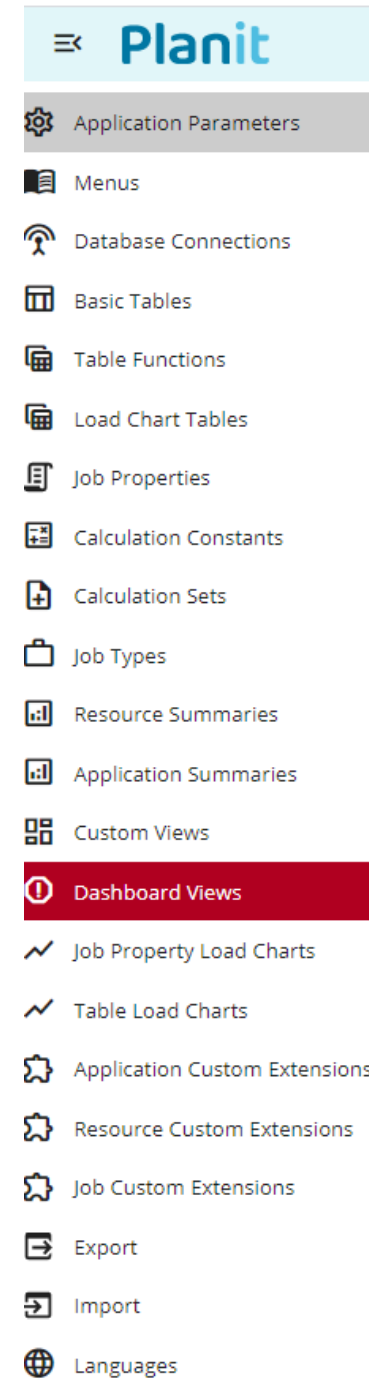
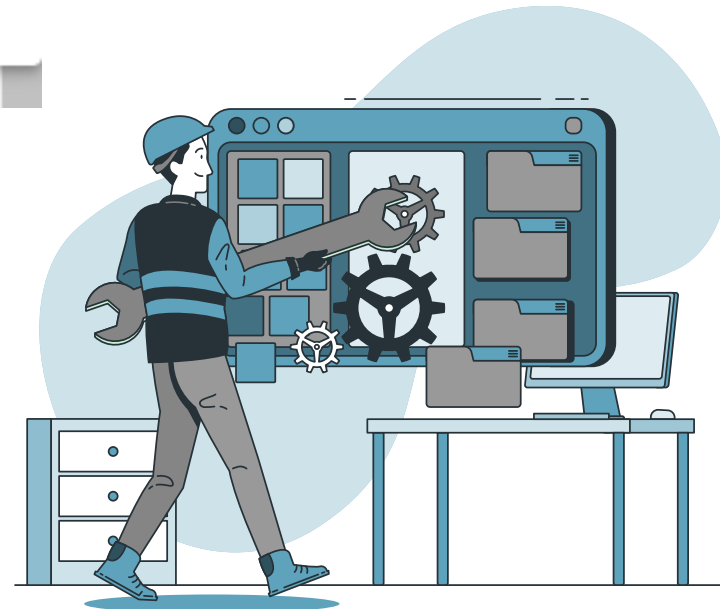
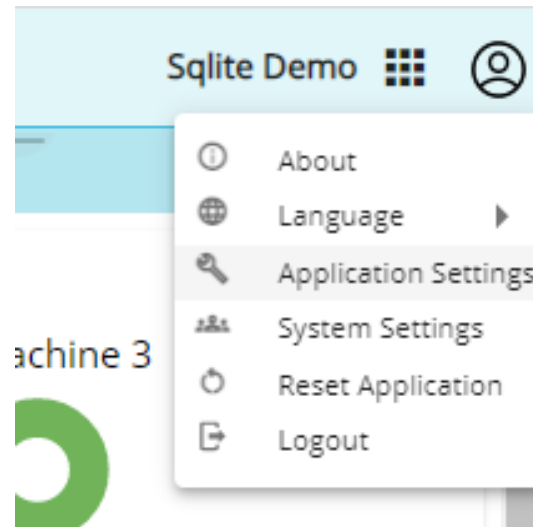
Rich product experience



Cloud delivery

Custom APS

Application settings, data sources, job properties, calculation sets, unique constraints, optimization



Planit



Custom APS



ERP integrations



15-30 days implementation



Rich product experience



Cloud delivery

Supports Data Adapters

MS-SQL Server, ORACLE, Priority Software, ERP, MES, Rest API

The screenshot shows a configuration window for a data adapter. A dropdown menu is open, listing the following options: MSSQL, ORACLE, OLEDB, **SQLITE** (highlighted), ODBC, and PRI. The main configuration area includes the following fields and controls:

- Name:** (empty text field)
- Connection Type:** (empty text field)
- Application Type:** (dropdown menu showing "Unspecified")
- Require User Credentials:** (toggle switch, currently off)
- Connection String:** (text field containing "Data Source=C:\Data\Prod\pla...", followed by a checkered icon and a question mark icon)
- Hide Tables:** (toggle switch, currently off)

Planit



Custom APS



ERP integrations



15-30 days
implementation



Rich product
experience



Cloud delivery

Implementation process

1

Analysis
2-4 days

2

Prototype
2-4 days

3

Main Implementation
10-20 days

4

Go live
1-2 days

5

Support



Planit

Rich Display Views & Easy-to-use Features

Gantts, lists, widgets, charts & dashboards drag & drop, pick & place, auto assign, optimization, what-if, undo, save



Custom APS



ERP integrations



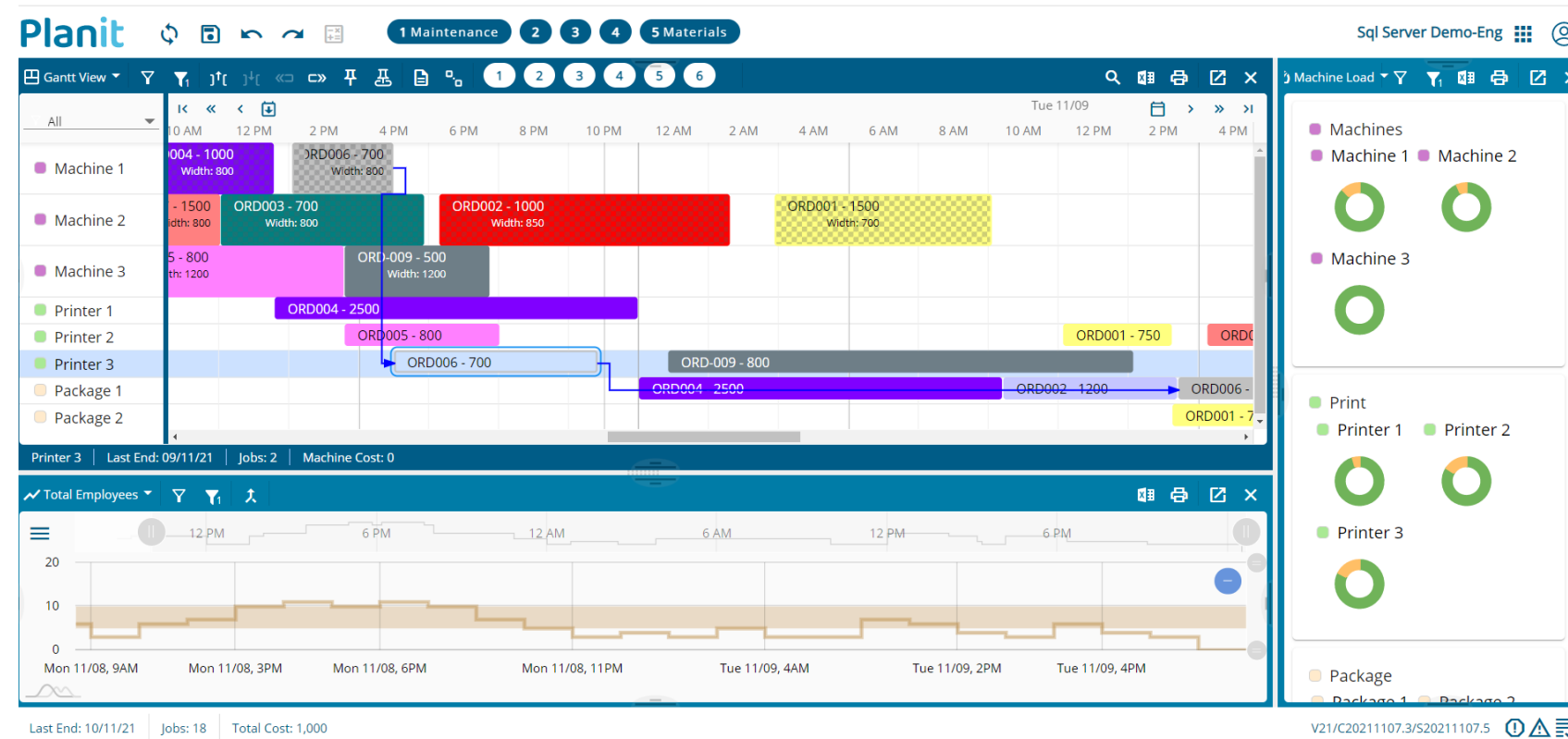
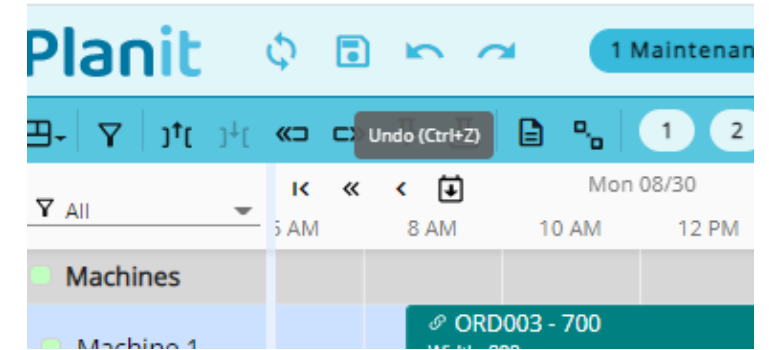
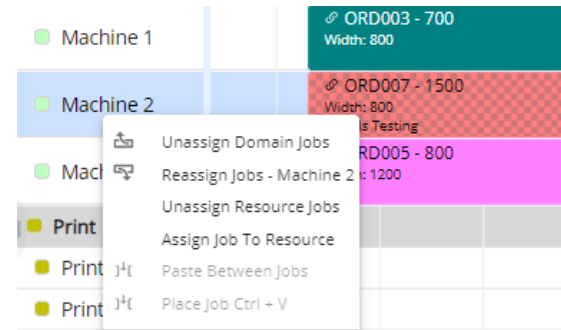
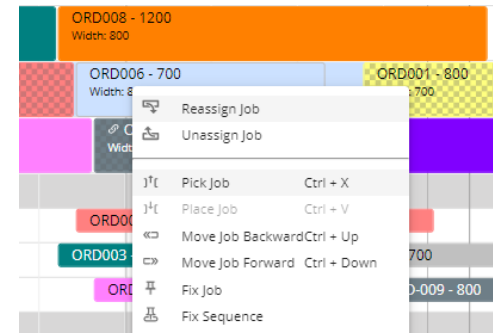
15-30 days implementation



Rich product experience



Cloud delivery



The Solution

Planit



Custom APS



ERP integrations



15-30 days
implementation



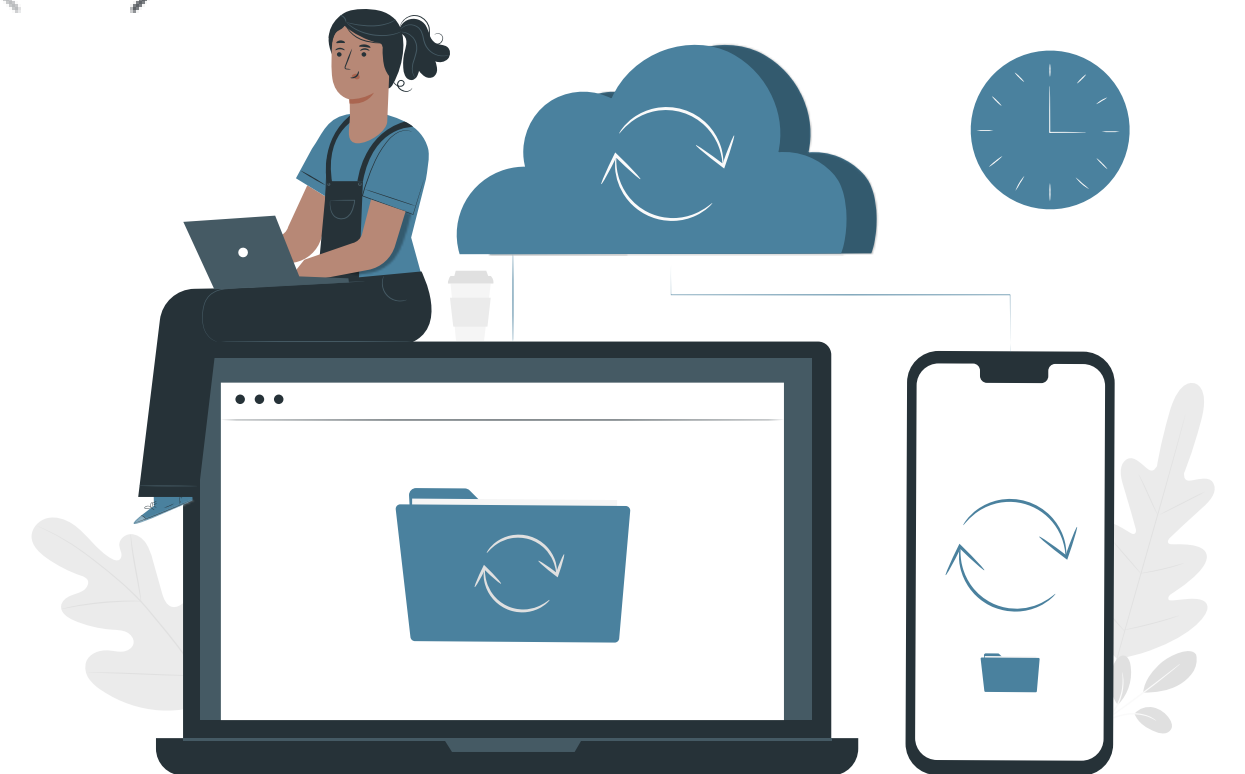
Rich product
experience



Cloud delivery

Cloud delivery

Web based, multi-tenant, multi-language



About Planit

Planit develops unique and flexible solutions in the advanced planning and scheduling space



Develops specialized and powerful solutions for scheduling systems



Use cases include planning of production, distribution, services and workforce management



Dozens of satisfied customers, hundreds of active users, and more than 50 successful implementations since 2002

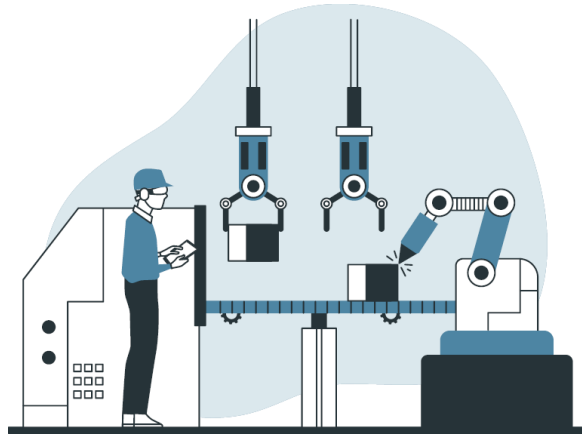


Led by a Tomer Israeli, CEO – a graduate of Beer Sheba university in industrial planning and management – with over 20 years of relevant industry experience



Long-term Commitment

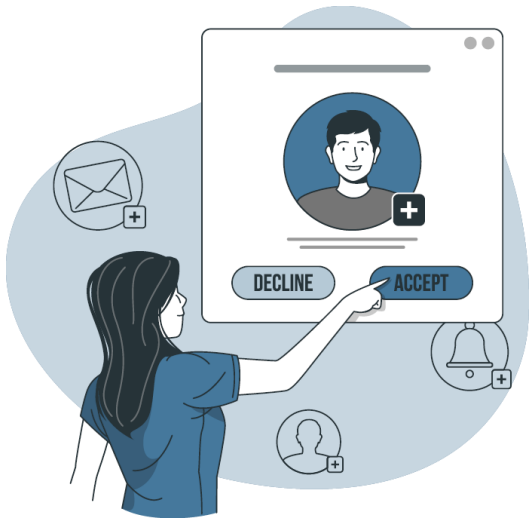
Continuous Success since 2002



Production Planning



Distribution Planning



Workforce Scheduling



Other Scheduling Solutions

Our Customers

Success & Traction

Over 50 worldwide clients, varied verticals / applications



Integration

We integrate with various ERP and MES systems



priority
TECHNOLOGY PARTNER

aran
PACKAGING

GINEGAR
smart cover solutions

צמח תערובות
אגודה חקלאית שיתופית בע"מ

RION
INDUSTRIES
Member of the PLASSON Group

dpi
daily
Time to care

Orda

BTL
A Blades Technology Company

קבוצת פלסטו-קרגל
איות גמישות | קבוצת פלסטו-קרגל

Cummins

Sanlakol
... Since 1940 ...

sano

BIOBEE
Inspired by Nature

ORACLE

Tama

Kafrit

PLASSON

BERMAD

M3
MAKE. MOVE. MAINTAIN

LAGEENTUBES
Design for the Best

CARMEL FRENKEL IND.

AS/400

ALLIANCE
ENGINEERED TO KEEP YOU AHEAD

CLP

SAP

Coca-Cola

CONTEL TECHNOLOGIES
for Smart Manufacturing

TADBIK

Ducart group

Microsoft SQL Server

אולפני הרצליה







מכון ממן MAMAN
מסופי מטען וניטול

one1

איוונג

Planit

Expected outcomes of a Planit implementation

-  Reducing the planning time by up to 50%.
-  Data-informed decision-making based on production-line availability and workload.
-  Improvement in meeting OTD commitments by 5%-20%.
-  Maintaining the plan's stability, integrity, reliability, and transparency for the entire organization
-  Controlling the availability of raw materials and goods in the production process
-  Return on investment (ROI) within one year

Planit

Thank you

planit.co.il



info@planit.co.il

