



IAMTech
EXPERIENCE NOT THEORY.

iPlanULTIMATE

Increase tool time with proven software that will help you plan and execute your maintenance orders and shutdowns, turnarounds, outages

iamtech.com





iPlan**ULTIMATE**

iPlanULTIMATE aids in the management of BOTH Shutdowns, Turnarounds, Outages, TAR events AND Maintenance Orders with a proven industry workflow, developed in conjunction with an oil and gas supermajor.

iPlanULTIMATE allows you to deliver more, in less time, with a reduced overhead. Using our proven maintenance management framework, you will be able to effectively manage everything from your Maintenance Orders to your Shutdowns, Turnarounds and Outages at your chemical process plants, oil refineries, mining sites, offshore assets and power stations.



Only **\$13.75k** p/mth

- ✓ Unlimited users
- ✓ 24/7, 365 Support
- ✓ Inclusive 3rd party access
- ✓ Free upgrades
- ✓ Multisite license discount





iPlanULTIMATE Benefits & Features

1: Manage all Maintenance & STO key stages from one system, including job scoping, job stepping, logic linking, estimation management, materials ordering, variation control, progress capture, time recording, scaffold inspection and close out notes.

2: Save Money by being able to scope, plan, estimate, sign approve, schedule, capture progress, time recording and learning of all your STO's and plant maintenance, saving up to 9/10's of the cost of planning a work order on a piece of equipment you have previously serviced.

3: Increase Safety & Productivity through greater site supervision. iPlanMOBILE app enables supervisors to report without leaving site.

4: Increase Tool Time by ensuring a standardized approach so all staff are scoping, planning, estimating and delivering work the same way.

5: The easy to use work pack generator allows you to publish your activities as you require; you can have work packs by trade, plant area, or just one work pack design for your entire STO or next year's maintenance.

6: Norms-based estimation allows accurate estimation of the duration of shutdown activities, without having to be a plant engineer or experienced planner.

7: Electronic scope and estimate approvals allow order estimates and bill of materials to be peer reviewed and electronically approved within the software, eradicating unapproved work.

8: Proven software based on experience of managing 100's of STO's & 30 million plus hours of maintenance work orders.

9: The QA/QC (completions) module enables your commission manager to see the current real time picture of progress of your quality assurance, without the time lag and cost of collating the information and presenting it in a report.

10: Email notifications to drive workflow: Users can receive email notifications for key actions, such as approving a cost estimate.

11: Create unlimited work pack templates to publish your activities as you require. Create packs by trade, plant area, or just one work pack design for your entire STO. PDFs are stored securely with complete revision control and change history.

12: Transparent pricing: Our software is priced lower than our competitors and we also state our price on our website for full transparency.

13: Export to Primavera and Microsoft Project to publish your schedule details from iPlan into your scheduling software, these can include any information held in iPlan, typically work order, activity, duration and dependency details.

14: A full revision history and audit trail means every change made is logged in a comprehensive revision history, preventing a blame culture.

15: iPlan's mobile app does not require an internet connection, allowing you to take your work-list offline and capture scope on site.

16: Manage rental of scaffold structures: iPlanULTIMATE enables you to estimate, hire, inspect and manage scaffold equipment and structures - sharing in real-time with any user.

17: Triage: Consolidate information such as work orders sizing in your ERP or jobs in spreadsheets for your turnaround work-list as a stage gate in where you can sanity check the job before adding it to the work-list.

18: Management Dashboards allow you in a single glance to understand event progress, risks, spend and productivity.

19: Materials Management in iPlan will help you build your material take off while planning your activities & work orders, and can help with your purchase requisition. A dedicated materials management dashboard helps you understand where materials are in their journey from initial request to being bagged and tagged for the job site.

20: Joint integrity management means the inventory of joints is permanently stored so that their history can be tracked and each joint linked back to any agreed piping specification.

21: The Monte Carlo Risk Simulator analyzes the likelihood of completing your turnaround on time within the budgeted number of manhours to determine your worklist saving time and money on work orders that end up being de-scoped.

22: Geolocate operations / activities – this allows you to know where work took place, if the person(s) went to the job, understand work patterns, and view thematic mapping of location data to see hotspots.

23: Gain insight with reports, including valuations to quickly understand key information like estimated hours vs actual hours and productivity ratios.

24: Measure productivity ratios of all personnel delivering your STO, because only once you know your productivity, can you begin to improve it.

25: iPlan automatically aligns to the majority of Maintenance and STO methodology and can be configured to your specific needs.

26: Call our helpdesk 24/7 365 days a year, email, or use the in-app chat support to ask for assistance.

27: Join a community of global organizations that include Altrad, BP, DIAB, Kaefer, SABIC, SBM Offshore. For over a decade we have learned from their best practice and incorporated this into iPlan so you can also benefit.

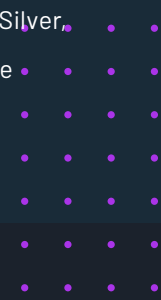
28: No user limits, so why license per seat when you can license your STO, your entire site, or your entire company? We don't limit the number of users who can access the software, enabling you to have everyone work on your STO in the same system, including your third-party contractors!

29: iPlan is not intended to replace your ERP system, instead, it can Interface with SAP, Maximo, IFS, Dynamics, Oracle, 4PS and more, to receive work order details. From that point on, your personnel do not have to interface with your ERP directly, as iPlan can automatically update work order status.

30: Comprehensive iPlan training – a Bronze, Silver, Gold graduation program is available, to ensure maximum value from software adoption.

Want to see more?

Arrange a demo at iamtech.com





A proven STO & Routine Maintenance methodology

iPlanULTIMATE is packed with features specifically designed to support Plant Shutdown & Maintenance processes. We have perfected these for almost 20 years by managing the software's usage on 100's of STO's & 30 million plus hours of maintenance work orders.

Join a user base that includes amongst others, Altrad, BP, DIAB, Kaefer, SABIC, SBM Offshore and share the benefit of their shutdown learning, through features we designed and built in the software, to assist them and you!

iPlanULTIMATE enables you to measure the productivity ratio of all personnel delivering your STO / Maintenance, because only once you know your productivity, can you begin to improve it.



Safety And Security First

iPlanULTIMATE reduces the risk of incorrect equipment or materials being wrongly allocated during a contract, saving potential harm from incorrectly maintained equipment or material misuse.

All users can access the system remotely via a secure cloud portal. Data in-putted in ULTIMATE is held on secure servers and accessed via a secure website using the same encryption methods as online banking systems.

Asset Owners and Maintenance contractors both having access to the same information via ULTIMATE eliminates the need for Contractors to have access to their clients' IT domains. ULTIMATE operates as a secure internet-based 'sandbox', hosting all necessary information needed for everyone involved in the event to operate in an informed manner.



Understanding User Needs

ULTIMATE has been designed:

Specifically for Shutdown, Turnaround, Outage, TAR and Maintenance professionals within the Oil, Gas, Power, Mining and Chemical industries. At IAMTech we have worked in industry, and our software has been with built from the ground up with this first hand knowledge to ensure that is fit for purpose and addresses the real-world needs of our clients.

To operate in both the office and on site. We understand the importance of users being able to be on site and capture such things as progress, statuses, and quality assurance as they happen.

One of the UK's leading industrial providers received a quotation for an alternate solution. Instead, the customer chose iPlan and saved over 62% of the original cost.

An industrial asset owner had an annual budget of \$36m. By using iPlan it allowed the owner to save \$3.7m in year 1 by, among other things, eradicating the need for outsourcing work pack generation to expensive third parties.

Coming soon to iPlanULTIMATE! Blinds management, readiness and more. All iPlan clients will receive these software upgrades at no extra cost.

To find out more about iPlanULTIMATE
please contact our experts
+1 (504) 224-4346 or email
dougkibler@iamtech.com

L1-04 Fusion Hive, Northshore
Innovation Centre, North Shore Road,
Stockton On Tees, TS18 2NB, UK

dougkibler@iamtech.com
+1 (504) 224-4346
Head office +44 1642 955350

iamtech.com



IAMTech
EXPERIENCE NOT THEORY

