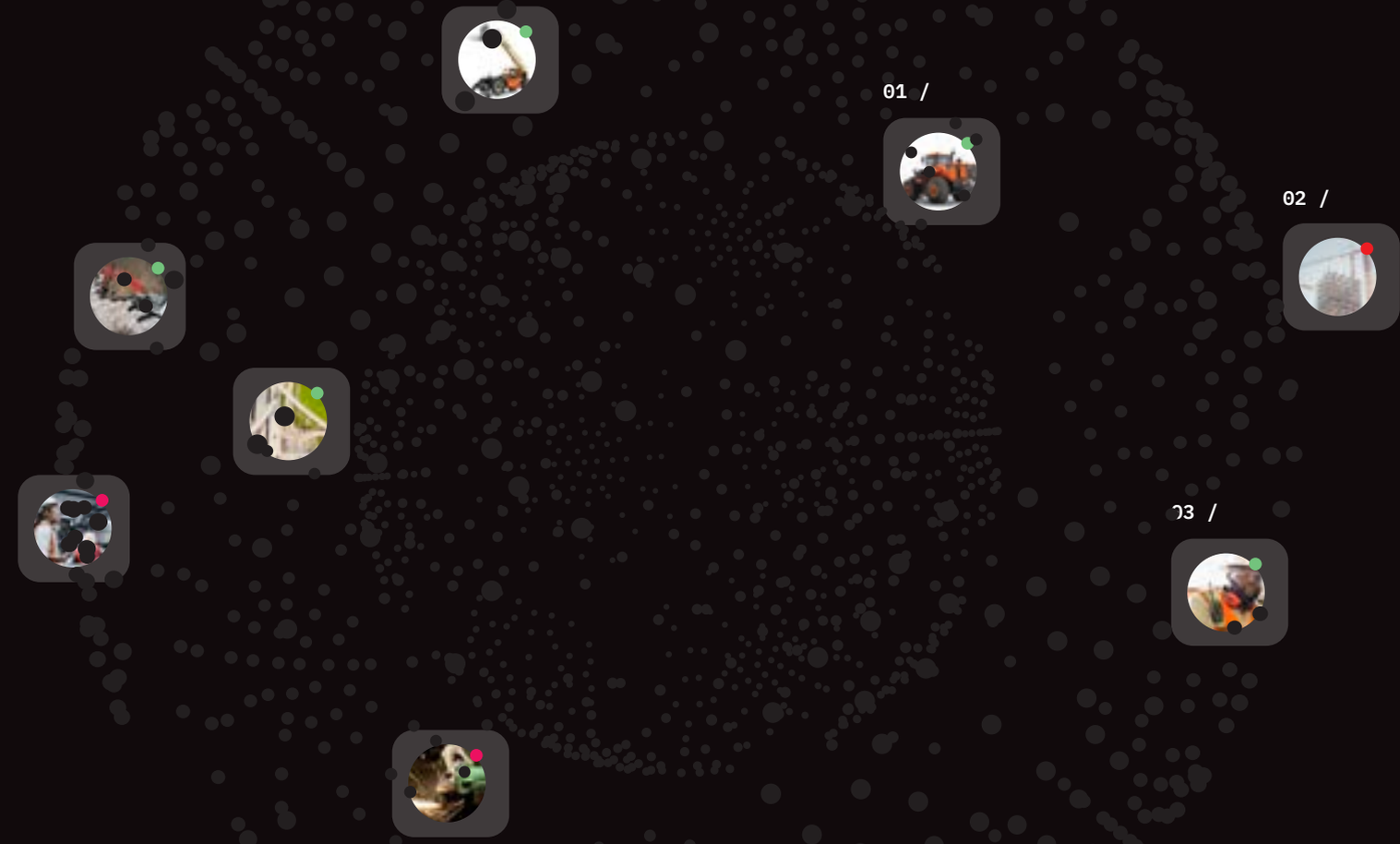


/
→ V.01
2021



Get Connected.
Gain Control.
Learn more at t3.tech

/
→ **Tech** that connects
assets, materials
and people.

Track and manage assets, people and materials.

Construction is hard work, but our technology makes it easier. Our all-in-one solution provides full visibility to the three pillars of construction productivity — your assets, materials and people. Track, manage and monitor your construction operations to achieve more at the jobsite, save money and time, and become more productive.



T3: The OS for Construction
T3 is a cloud-based operating system powered by a combination of telematics, machine hardware and a suite of apps. T3 integrates with your existing software systems and digitizes your manual processes to save you time and effort. It's cloud technology that gathers all the pieces of your jobsite into one visible ecosystem.

Job, meet sight.

With one click and one system -- get a birds-eye view of your entire operations, alerts that direct your attention to bottlenecks and safety/security issues, and reports to ensure your projects are on time and under budget.

01 / Assets

→ Track the location, health and access of your equipment



237500
Doosan
DL550

02 / Materials

→ Monitor spending and create accurate invoicing



Invoice
Past Due

03 / People

→ Manage staff scheduling, compliance and labor costs



Timecard
Submitted

→ It could take 100 phone calls to find out the hours of a machine. With T3, it takes 1 click.

→ Multiple job sites, dozens of subcontractors, 100s of machines equals chaos and high costs. With T3, you can view everything and gain control.

→ Gone are the days of using 3 systems to track employee hours for an invoice. T3 pulls data into 1 operating system.

Link-Belt
EXCAVATORS

DOOSAN

TAKEUCHI

YANMAR

USE IT TO MANAGE AND
TRACK YOUR FLEET, NO
MATTER THE OEM, MAKE OR
MODEL OF YOUR MACHINES.

SANY

AEMP feeds include:
John Deere, LinkBelt, Hitachi, Hyundai, Takeuchi, Liebherr/LiDAT

WACKER
NEUSON
at Take!

CASE
CONSTRUCTION

T3 Apps Connect Construction Data and Workflows

From time-tracking solutions to help manage your employees, to a more simplified way to manage a mixed fleet, T3 has you covered. Our robust platform of mobile and desktop applications unearth data you can dig!



Fleet

Track heavy equipment, vehicles and trailers in one platform for simplified mixed fleet management.



Analytics

Create customized reports on utilization, job costs and more to make data-empowered decisions.



CRM*

Manage your bids, client contact information and more in our CRM tool.



Time Cards

Manage employee schedules and overtime, accurately bill for labor time, and increase team productivity.



Rent

Manage, schedule and off-rent equipment rental reservations from your mobile device.



Cost Capture*

Track, manage and monitor expenses for all of your jobs and invoices in one place.



E-Logs

Meet ELD compliance and ensure driver safety with on-demand, accessible digital reports.



Work Orders

Create digital work orders to reduce diagnostic time and cut down on downtime.



Inventory*

Stay ahead of your customer's needs by streamlining intake and parts order workflows with a complete inventory view.

Increase Productivity and Efficiency with T3

Whether you're a small contractor or a nationwide company, T3 helps you get the job done with increased transparency and efficiency.



Optimize fleet utilization and labor



See utilization reports on rentals and owned assets



Improve safety and security



Reduce equipment downtime



Bill accurate job costs and invoicing



Get customized alerts on jobsite activity and notifications



Run easy-to-digest reports



Lose fewer tools and attachments



/ Reduce your rental spend by 25%

/ Increase your fleet utilization by 65%



000387
Sany
SY265C

"With T3, I could see our rental spend drop by **25%** and our fleet utilization increase by **65%**. It's because we finally know where our equipment is. It's one hell of a system."

/
→ **Ronnie Pitts**
Fleet Administrator
Lindamood Demolition
Irving, Texas