

John Deere ONLINK™

GOLF COURSE MANAGEMENT SOLUTION



JOHN DEERE
GOLF

Planning for weather conditions

Accurate budget forecasts
plus or minus half a penny

Balancing irrigation costs
with equipment and labor costs

Workboard updates and task re-re-re-assignments

Maintenance schedule and equipment
assignment mayhem





Managing irrigation costs. Balancing crew hours. Keeping track of maintenance schedules. How do you keep up, let alone get ahead? Let John Deere OnLink Golf Course Management Solutions help.

With OnLink, you'll improve communications between managers and employees through building and displaying workboards. Changes made to equipment assignments and schedules can immediately be displayed for all to see. Additionally, these workboards also help the operations and equipment groups better collaborate on equipment assignments and availability by denoting equipment as "In Shop" or on an assignment on the workboard.

If it's on your mind, it's OnLink.

OnLink can also help understand overtime potential and balance the load on your various pieces of equipment by showing you crew that are approaching or at overtime and the equipment hours as you assign them to jobs.

See all.

Data driven decisions are at your fingertips when you use OnLink. Know what you're spending on jobs on the course or on equipment in the shop. The dashboard will keep you informed on key values and alerts can be setup for when you cross thresholds. And when you need a deeper dive there are a variety of reports to help you dig in deeper.

Know all. All from one place.

And to make sure you've got all your data in one place for the decisions, we've integrated with Weather.com to give you current and forecast conditions. OnLink also allows for the entry of manual data for soil moisture, water usage, and green speeds. If you are using any of these industry critical software solutions, we can automatically bring that data into OnLink.

- Playbooks – Fertilizer and chemical costs, product inventory
- POGO – Soil moisture, EC and Soil temperature readings
- Foretees – Rounds played with player details.
- Spectrum Technologies - Soil moisture, EC and Soil temperature readings
- MCI – Pump station (water) usage



LABOR TRACKING

Fast and Easy Job Management

Easily view, add, and assign jobs for anyone on your team, from anywhere on the course! And, stay up-to-date with a digital workboard display that provides a dynamic, organized alternative to the messy whiteboards of yesterday.

Effective Communication

Quickly make changes from your desk or from the course that automatically display on the digital workboard and on user's mobile devices, making it fast and simple for the whole team to stay updated on the latest golf course needs.

Early Warning Alerts and Alarms

Automatic, customizable text and email alerts establish warning thresholds for overtime so that decisions on crew management can be determined before overtime costs kick in.

Reporting

Get access to a variety of automated reports for dollar allocations, man-hours, and even overtime – most of which are exportable to a PDF or Excel file in just one click. View daily, monthly, and annual reports to gain great insight into how efficiently your business is running.

Critical Labor and Course Conditions Correlations

Automatic integration means you can easily view critical labor information in conjunction with other variables of golf course management, giving you a comprehensive overview of all your golf course efficiencies.

EQUIPMENT TRACKING AND MONITORING

High-Level Fleet Overviews & Profiles

Glance at OnEquip to see the state of your fleet while you're on the go. Integration with OnLabor allows the team in the shop to communicate the status of equipment seamlessly with operators and management.

Scheduled Maintenance + On Demand Repairs

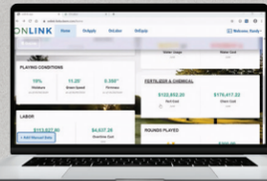
Automate your work processes by creating service schedules for your preventative maintenance practices and create quick on-demand work orders for ad hoc repairs that come into the shop.

Parts Inventory + Order Management

A seamless workflow deducts parts from the shop's inventory once they have been added into a service ticket and allows users to set thresholds for alerts when it's time to order more. Alerts generate automated purchase orders that repopulate inventory once they have been fulfilled.

Reports

Uptime: Downtime reports generate transparency of equipment use. Paired with the cost of ownership reports teams can make intelligent decisions about purchasing or leasing, the amount of equipment on hand and develop best practice protocols for their fleet.



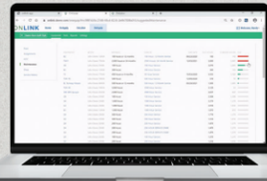
Operations at Your Fingertips

Customizable dashboards let you see the information you need all in one place in a format that is optimized for mobile viewing.



Labor Tracking

See the areas of the course that are costing the most in labor. Understand specific project spend.



Fleet Management

See upcoming services due, record service tickets, track equipment availability for job assignments and know what your maintenance spending.



Environment and Course Conditions

Integrated and input data allows you to see current, forecast and playing conditions all together.



Easily Assign Work

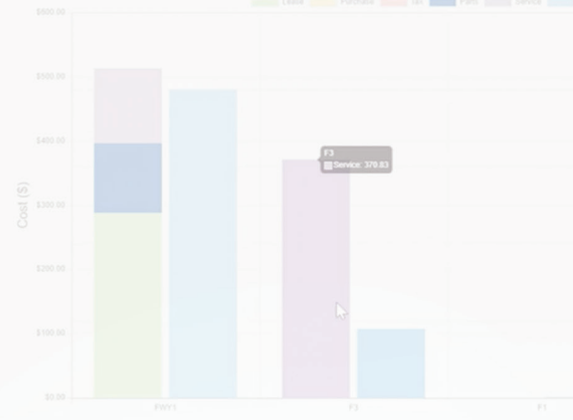
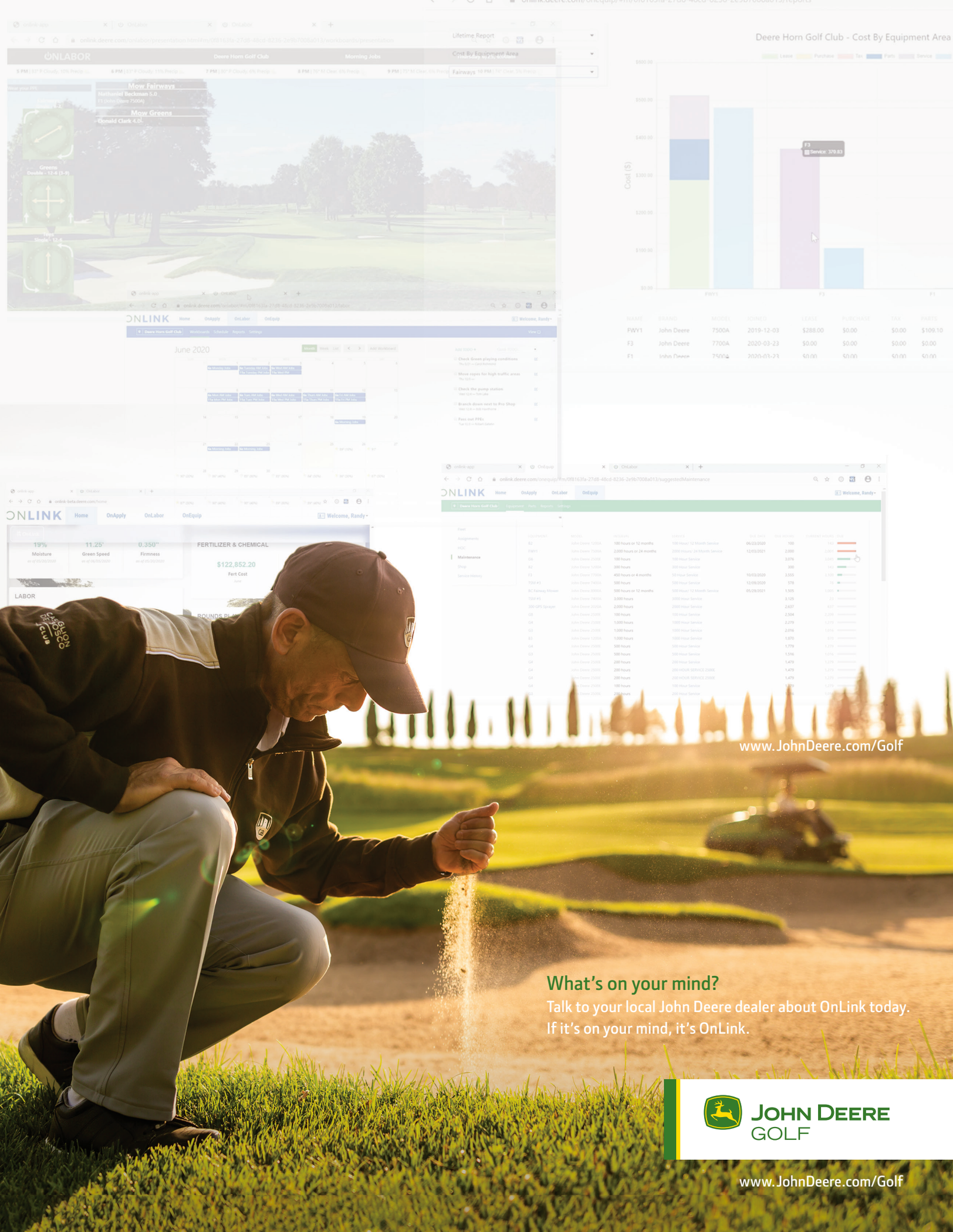
Easily assign work and display the assignments on a monitor in the breakroom.

OnLink System Requirements

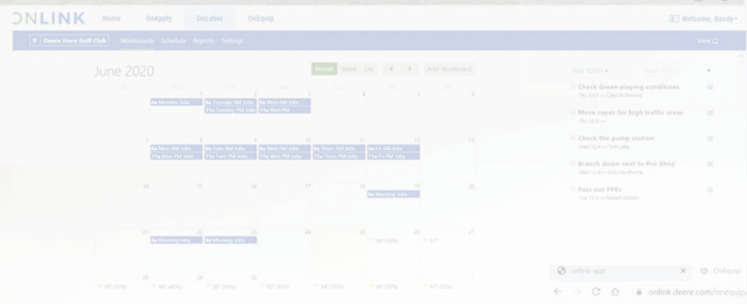
- Internet access
- Web browser
- Computer, tablet and/or phone

Optional Workboard Displays

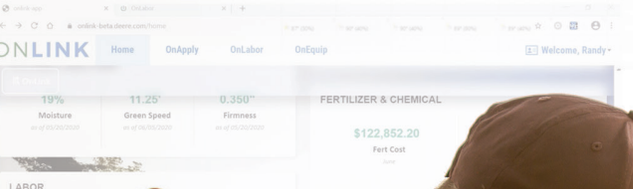
- LED TV 55" or larger
- Connected computer



NAME	BRAND	MODEL	ACQUIRED	LEASE	PURCHASE	TAX	SERVICE
FWY1	John Deere	7500A	2019-12-03	\$288.00	\$0.00	\$0.00	\$109.10
F3	John Deere	7700A	2020-03-23	\$0.00	\$0.00	\$0.00	\$0.00
F1	John Deere	7400A	2020-01-21	\$0.00	\$0.00	\$0.00	\$0.00



Task	Component	Model	Interval	Service	Due Date	Hours	Cost	Status
Maintenance	82	John Deere 7500A	100 hours or 12 months	100 Hour Service	06/23/2020	700	140	Completed
Maintenance	7401	John Deere 7500A	2000 hours or 24 months	2000 Hour Service	12/03/2021	2000	2000	Upcoming
Maintenance	80	John Deere 7500A	100 hours	100 Hour Service		100	100	Upcoming
Maintenance	82	John Deere 7500A	300 hours	300 Hour Service		300	300	Upcoming
Maintenance	13	John Deere 7700A	400 hours or 8 months	50 Hour Service	10/03/2020	355	130	Upcoming
Maintenance	130A-F1	John Deere 7400A	500 hours	500 Hour Service	12/08/2020	378	75	Upcoming
Maintenance	80-Fairway-300A	John Deere 300A	500 hours or 12 months	500 Hour Service	05/28/2021	1305	1305	Upcoming
Maintenance	100A-F1	John Deere 7400A	3000 hours	3000 Hour Service		3000	3000	Upcoming
Maintenance	3000A-3000B	John Deere 3000A	2000 hours	2000 Hour Service		2000	2000	Upcoming
Maintenance	08	John Deere 2500A	100 hours	100 Hour Service		2304	2304	Upcoming
Maintenance	04	John Deere 2500A	1000 hours	1000 Hour Service		2279	1079	Upcoming
Maintenance	05A	John Deere 2500A	1000 hours	1000 Hour Service		2076	1076	Upcoming
Maintenance	81	John Deere 2500A	1000 hours	1000 Hour Service		1875	875	Upcoming
Maintenance	04	John Deere 2000A	500 hours	500 Hour Service		1779	1379	Upcoming
Maintenance	05	John Deere 2000A	500 hours	500 Hour Service		1576	1076	Upcoming
Maintenance	08	John Deere 2000A	200 hours	200 Hour Service		1473	1073	Upcoming
Maintenance	04	John Deere 2000A	200 hours	200 HOUR SERVICE 2000A		1473	1073	Upcoming
Maintenance	04	John Deere 2000A	100 hours	100 Hour Service		1271	1071	Upcoming
Maintenance	08	John Deere 2000A	200 hours	200 Hour Service		1070	1070	Upcoming



www.JohnDeere.com/Golf

What's on your mind?
 Talk to your local John Deere dealer about OnLink today.
 If it's on your mind, it's OnLink.



www.JohnDeere.com/Golf