



TRUCKING FATIGUE METER™

Identify fatigue hotspots in your operation and alert drivers and managers.





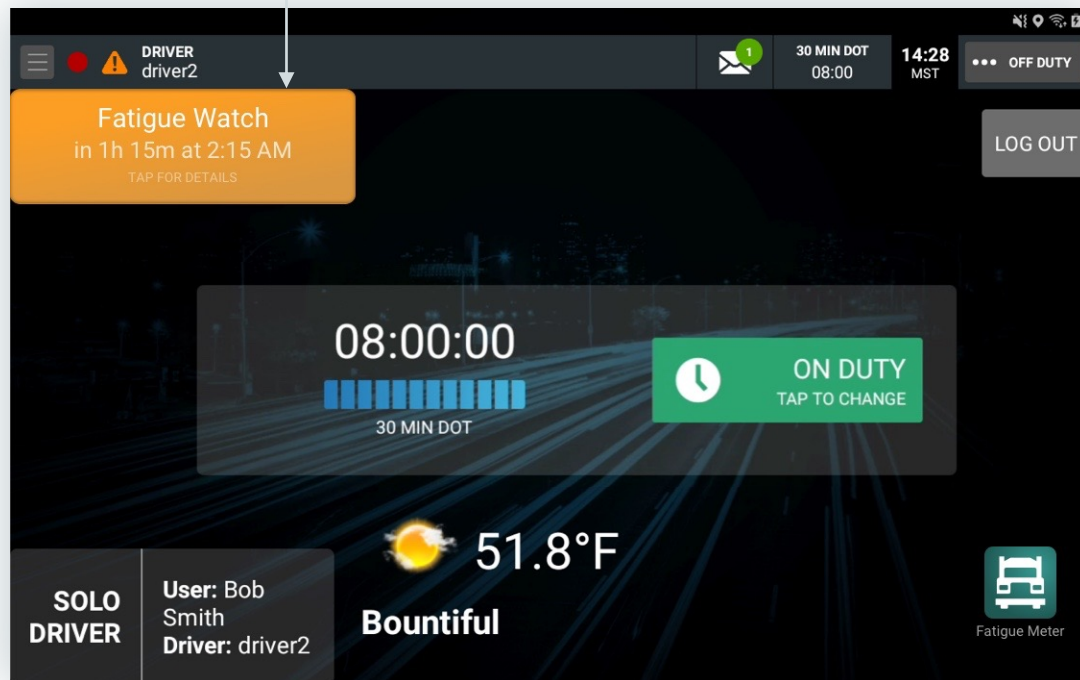
How it works

When a driver begins a shift, fatigue risk is forecast based on their prior driving history

If a Fatigue Watch is detected, alert shows on their home screen

Notify driver and manager as the high risk period approaches

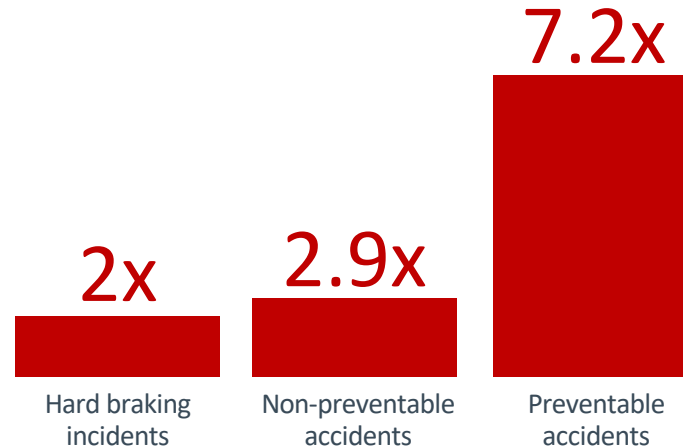
Drivers receive alerts on home screen



Allows drivers and managers to get in front of fatigue risk

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
31	January 1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31	February 1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24

Drivers average one alert
every 6 to 8 weeks

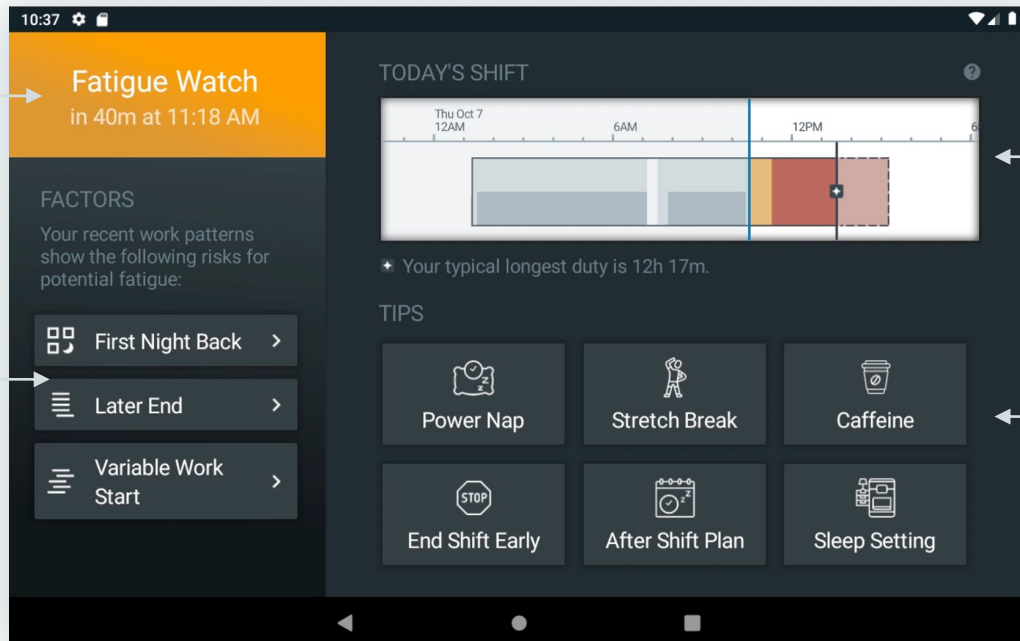


Case studies show **2x to 7x increase**
in incidents on days with alerts.

Drivers: Fatigue Meter app with coaching tips

See timing of elevated risk period

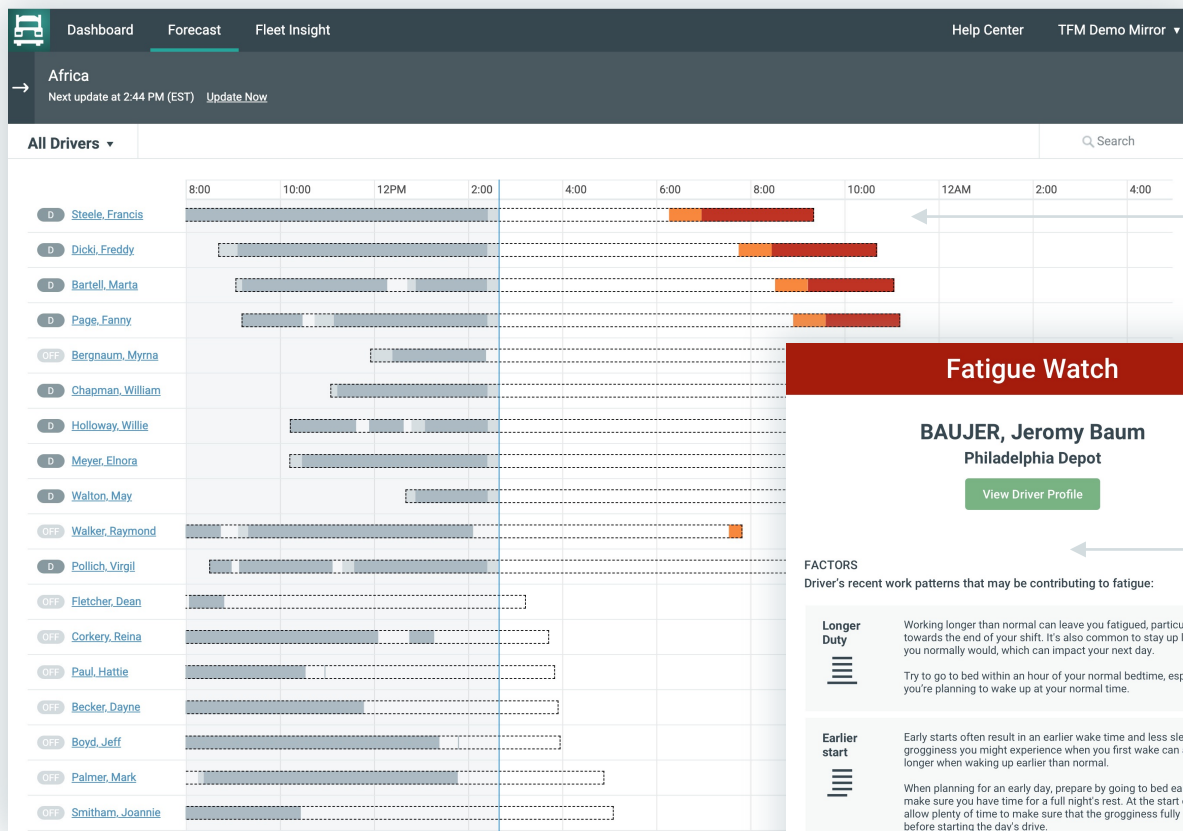
See a list of schedule-related factors that are contributing to high fatigue risk



See a fatigue risk timeline on their current duty day

Read tips on how to mitigate fatigue risk

Managers: Web dashboard + email notifications



Monitor alerts across whole fleet

Receive an email that contains coaching tips