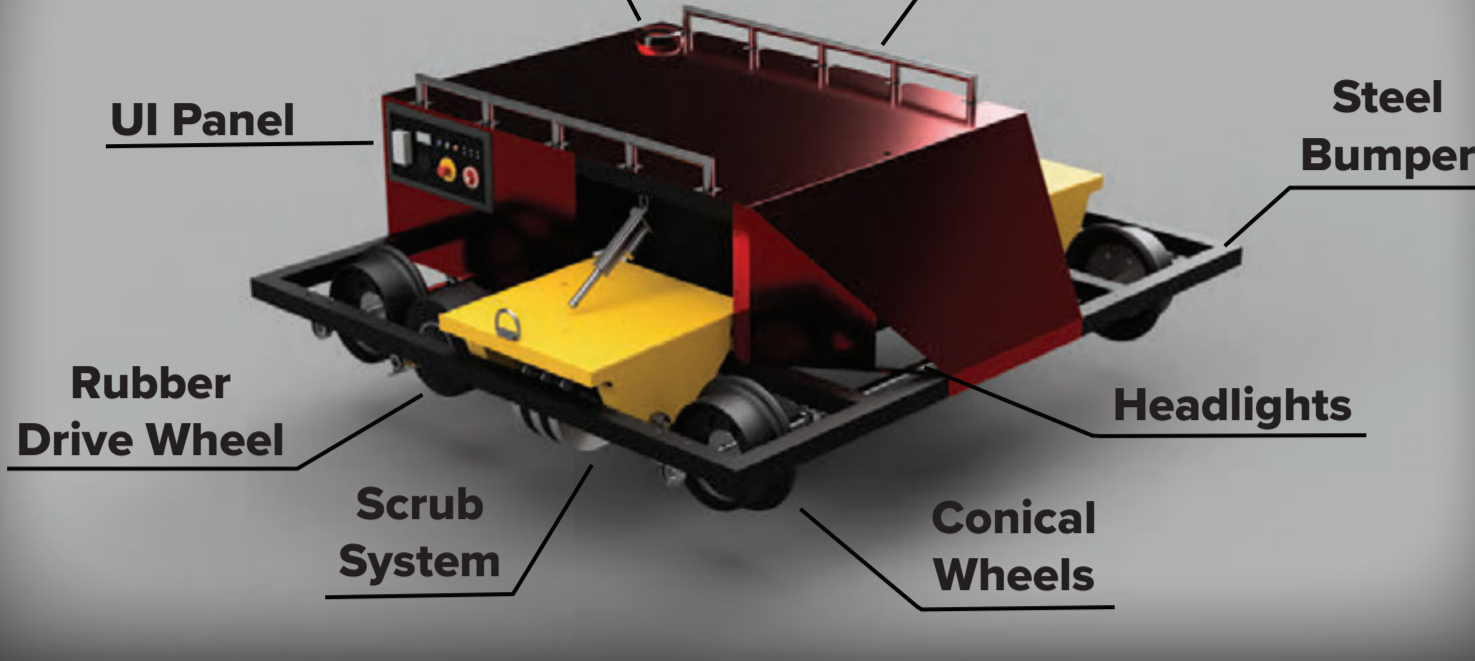


OnTrack

The Future of Rail Maintenance

An **automated** and **electric-powered** device that **scrubs rail contaminants** off of railroad tracks and **improves rail safety**

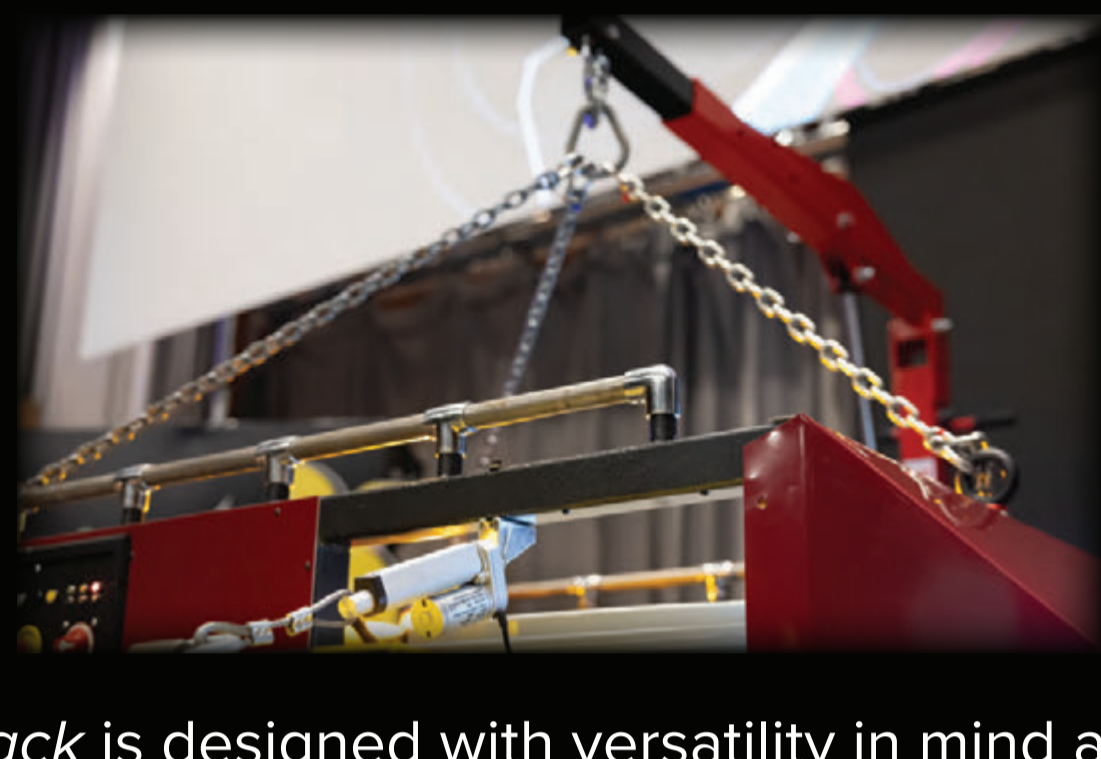


Scrub System



With three **10-inch steel-wire brushes** attached in series on each side of the vehicle, the *OnTrack* scrub system guarantees a clean polish. The brushes have a **3 month life expectancy** and are easily **replaceable** by releasing the spring-loaded axle.

Rapid Deployment



OnTrack is designed with versatility in mind and can be quickly deployed from most rail stations in **fewer than 2 minutes**. *OnTrack's* durable **steel frame** enables workers to act quickly without fear of damaging the vehicle.

Autonomy

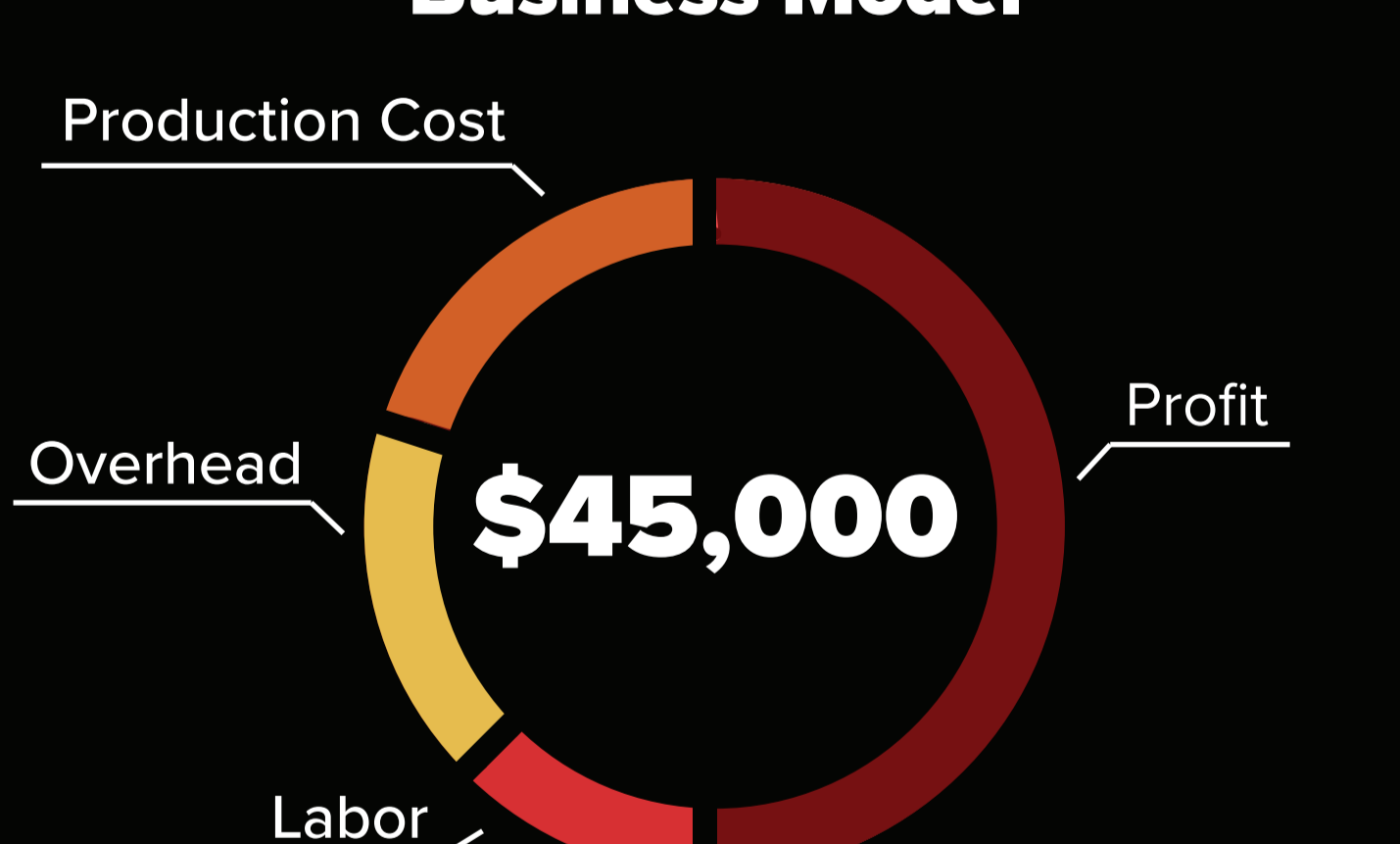


Activated at the press of a button, *OnTrack* is designed with automation at its core. With our **rail and overhead surveillance**, workers can be confident that *OnTrack* will quickly and accurately respond to its surroundings.

Specifications

Dimensions	66 x 75 x 25 in
Weight	600 lbs
Battery Capacity	2.5 kWh
Battery Life	1.5 hrs
Driving Speed	20 mph
Cleaning Speed	6 mph

Business Model



		
Sell Directly to Rail Maintenance Manufacturers	\$7.8 Billion Rail Maintenance Industry	Reduce OpEx by 72%

Thank You

- | | |
|-----------------|--------------------------|
| Steve Banzaert | Andy MacInnis |
| Luis Carbajal | Rob Mercurio |
| Bill Cormier | Nate Phipps |
| Mitch Guillaume | TJ Rizo |
| Steve Habarek | Scott Spence |
| Dan Kestenbaum | Rebecca Thorndike-Breeze |
| Michael Lu | David Wallace |
| | Adam Zimmermann |

Special Thanks To

- Lori Breslow
John Desmond
James Ferraro
Emily Schubin
Joe Zeuli

Red Team

- | | |
|----------------------|------------------|
| Grant Bordelon | Sharil Maredia |
| Cady Boronkay | Mark Razanau |
| Michael Chen | Gillian Roeder |
| Yi Lin Chen | Chris de la Rosa |
| Noah Fisher | Grey Sarmiento |
| Ansel Garcia-Langley | Nick Schultz |
| Alex Huynh | Mannie Tilo |
| | Max Wang |

Email at 009red@mit.edu