International Truck is proud to introduce Over-the-Air Programming, a revolutionary way to service and maintain your entire fleet. This simple yet innovative system, made possible with the 9-pin OnCommand™ LINK device, is designed to reduce time spent in the service shop programming your engines and increase time on the open road. Over-the-Air Programming is leveraging reliable technology to boost your uptime in a whole new way.

**FLEET MAINTENANCE REIMAGINED.**

With Over-the-Air Programming you get the benefit of secure, two-way engine communication, allowing you to wirelessly update your engines without a service visit. That means you can remotely and effortlessly make sure that your trucks are running the most up-to-date approved engine calibrations for optimizing fuel economy and enhancing engine reliability. Over-the-Air Programming is a no-cost option on new N9, N10, and N13 equipped International trucks through the use of the OnCommand LINK device, which enables trucks to connect to a secure WiFi signal. The LINK can be purchased aftermarket for trucks that are not already pre-equipped with it. So, you can keep your finger on the pulse of an entire fleet without ever leaving the lot.

**DESIGNED WITH UPTIME IN MIND.**

Over-the-Air Programming was conceived from the core idea of our International mantra: uptime. When paired with OnCommand™ Connection, you gain access to a standard health report containing over 130 parameter values. Standard health reports are equivalent to any dealer scan used for troubleshooting by a service technician. It stores info every 30 minutes—up to 500 reports, which is equivalent to 5 days on the road. This effectively reduces servicing costs by up to 35% while also eliminating the transit and wait time costs that come with service visits. Over-the-Air Programming reduces the likelihood of catastrophic breakdowns by 80%. Fewer dealer service trips means less downtime, less cost, and a whole lot more uptime.

**A SIMPLER WAY TO UPDATE SOFTWARE.**

A few simple steps are the only thing standing between you and the freedom to update your engine software where and when it’s most convenient. Over-the-Air Programming is unmatched in its ease of use, giving you the power of untethered service and maintenance. All that’s required is that you plug in the OnCommand LINK device to a 9-pin Deutsch service port, and connect to a secure WiFi signal. While the engine is updating, make sure the truck is parked on a safe, level surface, and that the internet connection is adequate. It takes about 25 minutes to update engine software, and during this period the OnCommand LINK device must stay plugged in to the Deutsch connector. Once the update is finished, your engine will be outfitted with the most up-to-date approved engine calibrations to ensure that you’re ready for the long haul.

**GET CONNECTED.**

Over-the-Air Programming is your key to a fully connected fleet. OnCommand LINK is available aftermarket in late March, and available on all new vehicles beginning in June. For more information visit InternationalTrucks.com/OTA