Meet John. John’s workday consists of driving hundreds of miles to ensure his loads are delivered on time. Many things happen throughout his day, which means John needs a phone that can take a fall onto the warehouse floor, survive the interior of a hot truck, manage road maintenance in the pouring rain, and handle that inevitable dunk in a puddle. He really needs reliable hands-free communication to stay in touch with the rest of his crew quickly and safely while out in the field. His phone needs to allow him to take calls regardless of the environment. It is also required that John’s phone complies with his company’s security policies and mobility management software specifications. John needs an all-around tough phone that fits his demands, his company’s requirements and the needs of his customers to keep him up and running day-in and day-out.

- These employees work long hours and need a phone that can take a beating and work like the day they got it. DuraForce is tough; meeting the Military Standard 810G for durability so they know it can survive whatever the world throws at it.
- The environments these employees work in can be too loud to take a call with the average phone. DuraForce’s Smart Sonic Receiver performs better than traditional speakers in loud environments. Transportation and Logistics employees will be able to take and make more calls in more places because of the DuraForce Smart Sonic Receiver.
- Many transportation and logistics organizations require that employee devices comply with strict security and enterprise mobility management policies. DuraForce has enhanced security and Enterprise Mobility Management (EMM) capabilities which allow their phones to integrate with security and management software and stay compliant with workforce requirements.
- In the rough environments these employees work every day, even in cases, non-rugged devices break and need to be replaced often. Replacing these phones multiple times per year becomes a large cost for a large organization or its employees. DuraForce is built to survive and thrive in rough environments meaning less broken phones, more uptime and lower total cost of ownership.
- DuraForce is configurable with custom field force management solutions for dispatch, dynamic routing, transportation, and inventory reporting addressing top line and bottom line value metrics.
Key Features for Transportation/Logistics

- **Rugged waterproof design**—meets IP68 rating for dust and water immersion and Military Standard 810G for dust, shock, vibration, temperature extremes, blowing rain, low pressure, solar radiation, salt fog, humidity and immersion for up to 30 minutes in up to 1.8 meters (6 ft.) of water.*

- **Enhanced Security and Enterprise Mobility Management (EMM)**
  - Exchange Active Sync (EAS) with improved email client and advanced calendar functionality
  - Security Encryption with FIPS 140-2 along with secure data-at-rest and data-in-motion support
  - Highly configurable Virtual Private Networks (VPN) with VPNC-compliant solution and extensive authentication protocol support
  - Mobile Device Management (MDM) for improved management of devices on corporate networks

- **Smart Sonic Receiver technology**—hear conversations clearer than ever before in noisy environments

- **Large programmable side key**—for programming your most frequently used apps like Email, Calendar, Maps, etc.

- **USC 4G LTE**—connect to the world of data at high speed

- **Powerful 3100 mAh lithium ion battery plus added energy-saving features**—MaxiMZR and Eco Mode apps for managing and conserving power consumption

- **8MP camera and camcorder/2MP front-facing camera**—8MP camera with video, digital zoom, LED flash and auto-focus. 2MP front-facing camera for video calling and capturing data in the field

- **Android 4.4.2 (KitKat)** for Google suite of applications—including Google Maps for real time navigation and turn-by-turn directions

*To ensure that your phone maintains waterproof capability, the following precautions must be observed:

Your phone is inoperable under water and should be dried as quickly as possible when wet.

Make sure the connector covers and battery door are properly seated, with no foreign objects obstructing the seals.

Do not spray or immerse your phone in liquids other than fresh water or tap water, such as detergent, beverages, or chlorinated or treated water. Certain liquids such as salt water and chlorinated water are corrosive over time. Should your phone be accidentally exposed to other liquids, rinse the phone gently in clean fresh water.

Do not expose your phone to water heated in excess of 104°F (40°C). Your phone is inoperable under water and should be dried as quickly as possible when wet.

Do not use the charger/data port for charging, data transmission, etc. until the phone is completely dry.

Do not use the headset jack to plug in an accessory until the phone is completely dry.

©2014 Kyocera Communications, Inc. (KCI), San Diego, CA, USA. All rights reserved. KYOCERA is a registered trademark of Kyocera Corporation. The Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks is under license. All other marks are held by their respective owners.

For more information visit

www.kyoceramobile.com