

Mobility DNA

Enterprise Mobility Software

Streamline device lifecycle management and simplify the user experience



Zebra Mobility DNA is a suite of enterprise solutions that maximize mobile user productivity and minimize IT complexities. It's a set of game-changing software tools engineered specifically to enhance security and simplify device management—and help Tesla achieve maximum efficiency in warehouse and manufacturing operations.



Device Tracker

OPTIMIZE ASSET UTILIZATION

Eliminate time-consuming searches with Zebra Device Tracker, the full-scale, cloud-based solution that gives Tesla's teams visibility into the location and status of every device.



- Easily locate Zebra devices in real time
- Improve device tracking to optimize usage
- Convenient web portal and data reporting



Identity Guardian

FORTIFY DEVICE SECURITY

Leverage facial biometrics and SSO compatibility for simple, convenient and secure device and application access across Tesla's entire fleet of individual and shared Zebra devices.



- Enhance security with MFA, biometrics and encryption
- Remotely wipe lost or stolen devices to ensure data security
- Enhance compliance with data security regulations



DNA Cloud

MINIMIZE IT REQUIREMENTS

Simplify device management with a scalable cloud-based solution that makes it easy to configure, update and troubleshoot all of Tesla's Zebra devices from a central location.



- Cloud-based device configuration and troubleshooting
- Simplified application deployment and updates
- Easily scaled to support expanding operations

Ready to Learn More? Contact us to explore Zebra's full suite of Mobility DNA solutions.

Tesla's Zebra Contact is: **Michael Fleischli**
Strategic Account Manager
Michael.Fleischli@zebra.com
(858) 997-5098

ZEBRA and the stylized Zebra head are trademarks of Zebra Technologies Corp., registered in many jurisdictions worldwide. All other trademarks are the property of their respective owners. ©2024 Zebra Technologies Corp. and/or its affiliates. All rights reserved.

