Using your car to get full control over your mobile apps

SmartDeviceLink (SDL)
What exactly is SDL?

**SmartDeviceLink** is ...

... a technology that connect applications on a smartphone to a vehicle head unit
... designed for the car and controlled through the car
... operating system agnostic and customizable to meet automakers brands needs
... open source
... the engine powering Ford AppLink

---

**The Key Features**

- SDL Core running on in-vehicle head unit
- Passes messages between connected smartphone applications and the vehicle HMI
- Passes notifications from the vehicle to those applications
- Supports Bluetooth, USB, Android AOA and TCP connectivity
- Mobile Proxy running on the user's smartphone
- Allows mobile apps to connect to SDL enabled head-units
- Is available for Android and iOS

**The Benefits**

- Access to rich vehicle data for developers
- Seamless integration into automaker user interface
- Safe user experience

**Choosing EB as your SDL Partner**

- Permanent dedicated expert team working on SDL
- Founding supplier member of the SDL Consortium
- Strong experience in porting SDL on different platforms (Windows, QNX and Linux)
- Cooperating with Ford since 2009 on Ford AppLink/SDL
- Supporting customers with SDL worldwide (EU, US and China)

---

Contact us:
Phone: +49 9131 7701-0 · sales@elektrobit.com · www.elektrobit.com