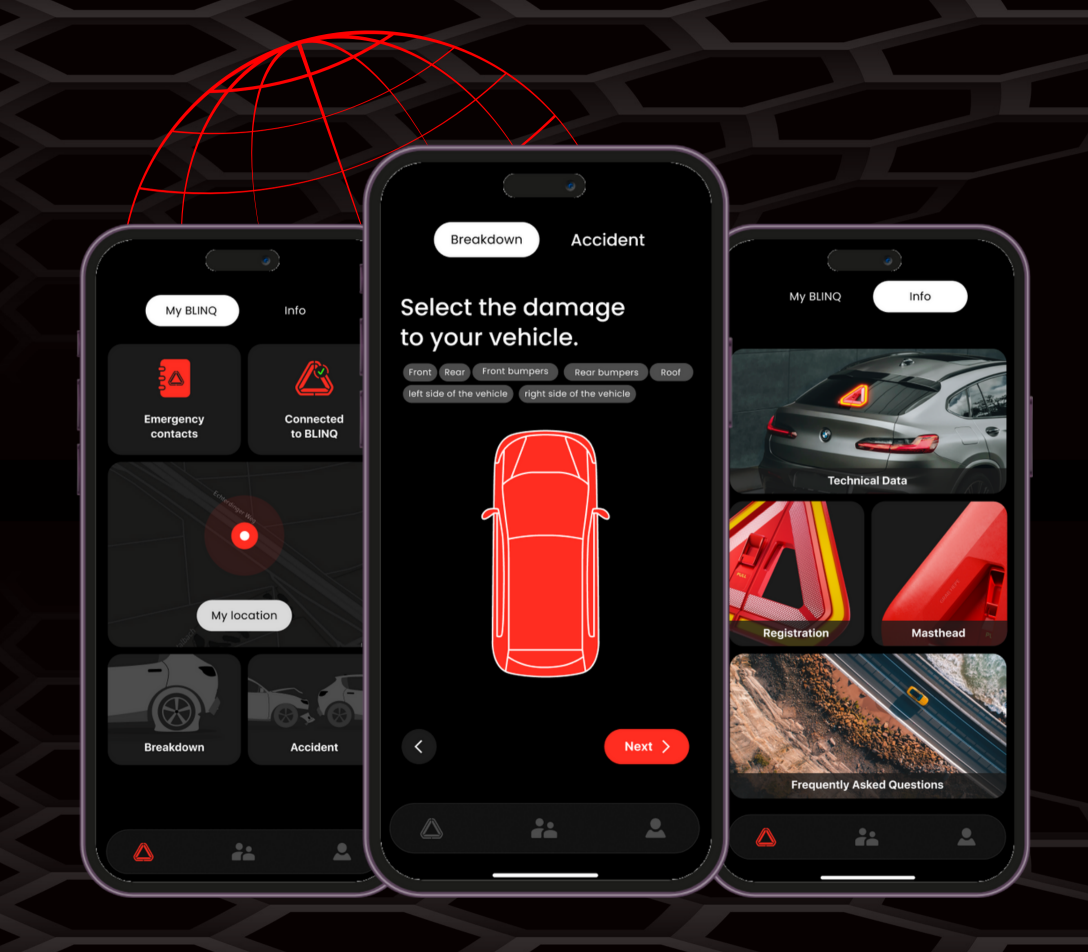


Internet of Things

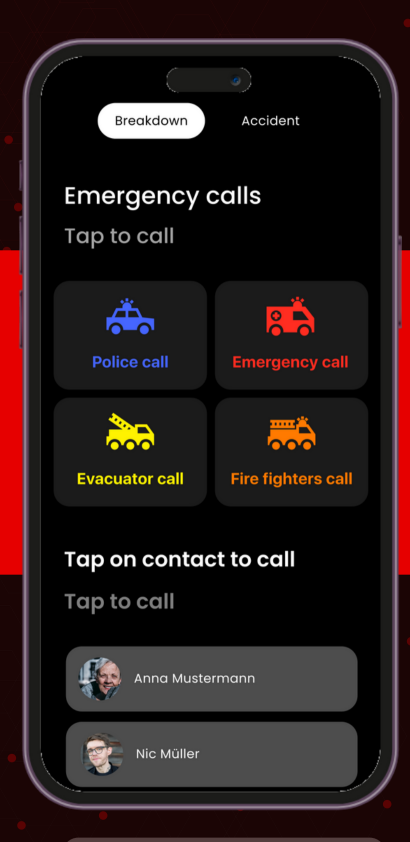
Discover the Endless Possibilities of Your Business Using IoT Applications.





Admin Panel

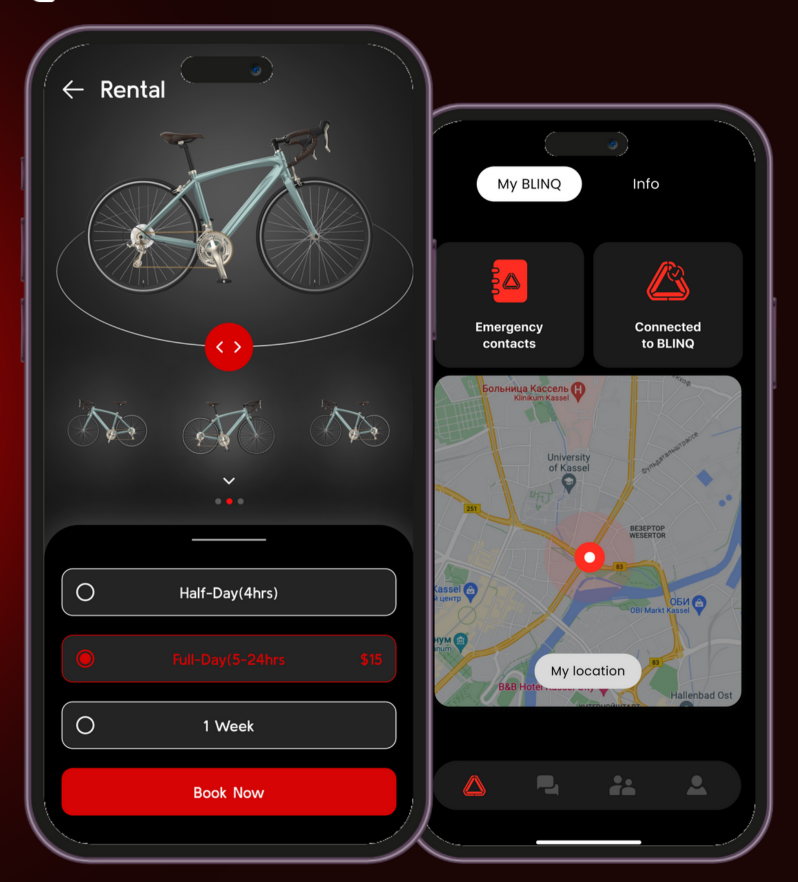
Deliverables



User App



Vendor Panel







Allow users to access and manipulate data generated by IoT devices, enabling them to control, monitor, and manage various aspects of their IoT environment.





Top Notch Features

Device Management

Allows users to have full control over their IoT ecosystem and ensures seamless integration of new devices into the network.

Data Visualization

Help users make informed decisions based on the information provided and gain insights into real-time data.

Alerts and Notifications

Users can send an alert to their smartphone or email address in case of critical events in their IoT environment.

Remote Control

Enhance convenience and flexibility for users, enabling them to manage their IoT ecosystem effortlessly.







DRO Matrice 43 Series

Best Seller

Get a feel for what it is like to own DJI Air 2S advance. A balance of power and portability de higher operational efficiency. With IP54 protect the M32 can easily handle adverse weather and temperatures ranging from -20 deg C ~ 50 de The builtOin ADS-B receiver provides timely was of any incoming crewed aircraft nearby.

Video Quality

6K 3O fps CinemaDNG Approx. 41 minutes

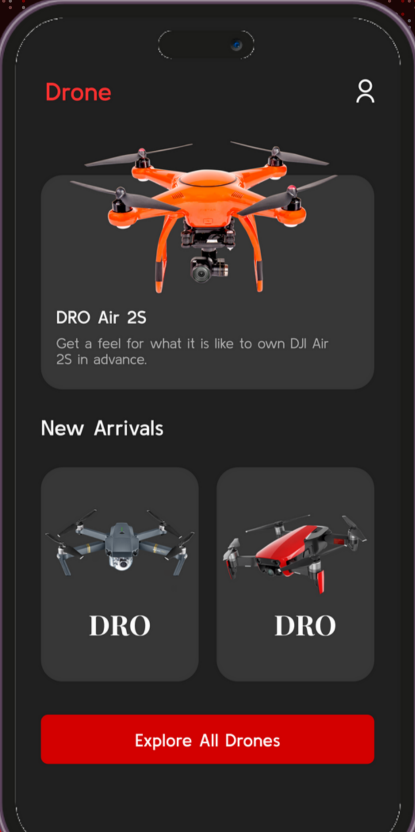
Flight Time

Max Speed

23 m/s Max Speed 7000m. Control range

Connectivity

Buy Now





Data Analytics

Empowers users to analyze and derive meaningful insights from the collected IoT data, allowing them to make better decisions.

Integration with Third-Party Services

Users can integrate with third-party services or platforms, expanding their functionality and interoperability.









Allow vendors or manufacturers to monitor, configure, update, and troubleshoot their IoT products, devices, services, and applications.









Allow vendors to offer a secure and efficient way to manage and distribute firmware updates across their entire fleet of IoT devices.

Integration with Third-Party Services

Allow vendors to seamlessly integrate their devices with other systems, such as cloud platforms, analytics tools, or enterprise software.

Reporting and Analytics

Vendors need to have access to comprehensive reports and analytics to gain insights into the performance and usage of their IoT devices.

User Management

Allow vendors to access multiple users within their organization or even external stakeholders such as customers or partners.

Scalability and Flexibility

A scalable and robust vendor panel helps vendors handle large volumes of data generated by IoT devices and support a wide range of device types.

Data Monitor

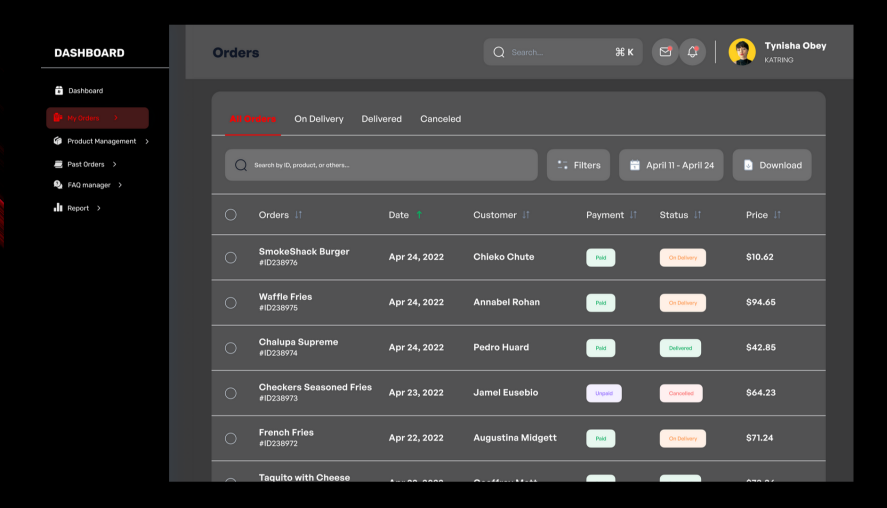
Allow vendor to monitor data, customize dashboards, charts, and graphs to visualize data trends, and facilitate informed decision-making.





Top Notch Features





Device Management

The vendor panel provides a comprehensive view of all connected devices, allowing vendors to monitor their IoT deployments.

Data Analytics

Vendors can gain valuable insights from the collected data, which can be used to study data patterns to make better decision-making.

Security Management

Vendors can use the panel to monitor security measures, ensuring that their data is protected from unauthorized access.







Admin Panel

Manage and control a variety of features that enhance the functionality and usability of IoT systems.





Top-Notch Features

Data Monitoring and Analytics

Provides real-time visibility into the data generated by connected devices, allowing admins to track system performance.

Security and Access Control

Allow admins to set up access controls, define user roles and permissions, and manage authentication mechanisms.

Device Management

Allow admins to add, remove, and configure IoT devices, enabling easy onboarding and provisioning of new devices.

Alerting and Notifications

Keep admins informed about critical events or abnormal data patterns using alerts via email, SMS, or push notifications.

Integration with Third-Party Services

Enable seamless interoperability between different systems, allowing admin to leverage additional IoT functionalities.

Remote Configuration

Allows administrators to remotely configure and control IoT devices and provides a centralized interface to update devices.



Performance Monitoring

Allow admins to offer tools for monitoring system resources, tracking performance metrics, and identifying bottlenecks, and device utilization.

Reporting and Analytics

Enable admins to generate customized reports on various aspects of their IoT infrastructure, providing insights into device performance.

Over-the-Air (OTA) Updates

Admin panels in IoT often include OTA update capabilities, allowing admins to simplify the update process.

User-Friendly Interface

Well-designed interfaces help admins enhance productivity, reduce training time, and improve the overall user experience.



Shape Your Business With the Internet of Things

Unleash the Power of Connectivity and Take Your Business To The Next Level

Get In Touch:



https://toxsl.com

+91 956 912 7788 +91 956 922 7788



