

# Asset Telematics We Deliver Da Performance

## **Portfolio:**

Product Engineering, Digital Transformation, Engineering Consultancy, Mobility, Internet of Things, Cloud Solutions

## **Products and Features**

#### AssetConnect

Realtime Fleet Tracking **Device and Sensors Integration** Last mile delivery



### Notable Achievements

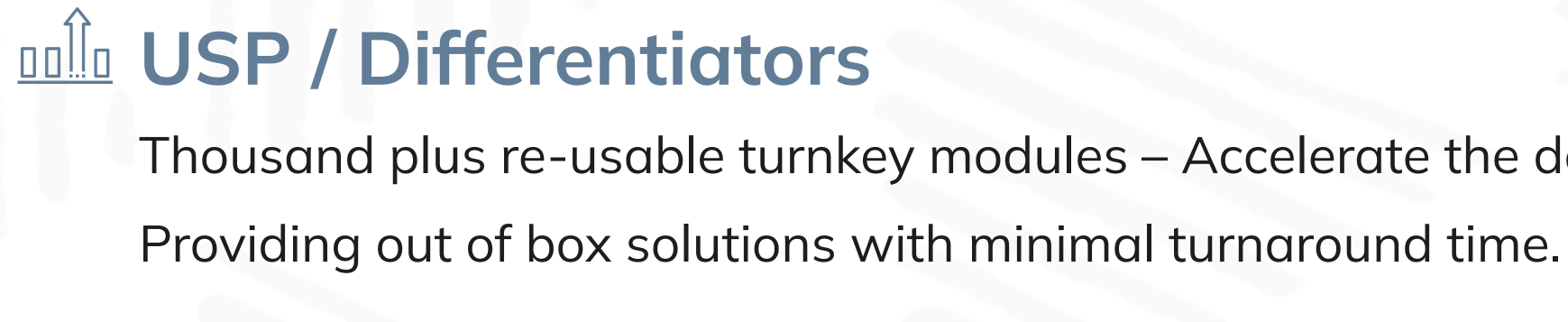
Patent Filed - UNIFIED APPLICATION ACCESS SYSTEM WITH DIAL - PAD INTEGRATION (Hashtag Dial) Evolved from a GPS and Cab Dispatch solutions to an IoT Telematics platform provider Tech Partnership with Jio (IoT turnkey modules of Asset Connect) to develop Jio Automotive Platform.

Enabled Meru to offer end-to-end Cab Dispatch solution Vehicle tracking solution in 9 countries over 15,000 vehicles, Since 2011



#### **Technology Stack:**

Web & Mobile - Angular, React JS, ASP.NET, Android, iOS, React Native API & Back-end - Node.js, Spring Boot, .NET Core, C#, Java, TypeScript, MQTT, Kafka SQL & NoSQL - MySQL, MSSQL, MongoDB, Azure Cosmos DB **Cloud Computing -** Azure, AWS, GCP



AssetCargoway Fleet Performance Cargo Trip Management Multiple Sources & Analytics

Thousand plus re-usable turnkey modules – Accelerate the development cycle.

#### IoT | Logistics | HealthCare | Mobility | E-Learning | Fintech **15 Years in IT Customer Success**

#### AssetTrack

Tracking & Alarms **Predictive Maintenance** Analytical Insights

AssetHealth Remote Patient Monitoring Blood Banks, Diagnostic Labs, PHC, Smart Hospitals

# **Clients**

Jio Platforms, Reliance Industries, Meru, Airtel, Idea, SBI, Canara Bank, Rainbow Hospitals, APSRTC, TTD, **Oerlikon**, Sky Logistics



#### Testimonials

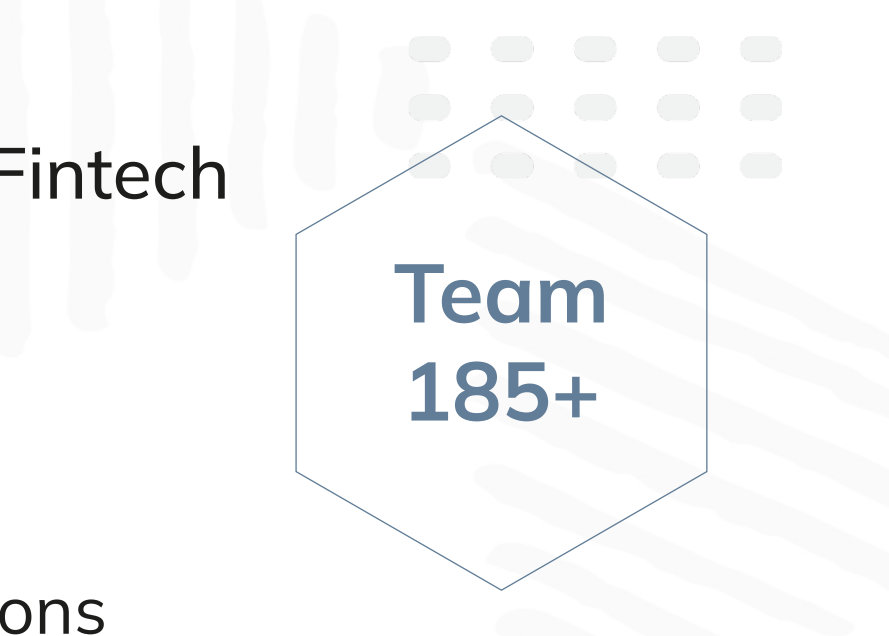
Perseverance, Availability is top class. Transparency of your organization is appreciated. ATL is Instrumental in our 4G network success. Asset Telematics never missed timeline Most proactive Team I worked so far. Quality of the delivered solution is very reliable.



www.assettl.com



info@assettl.com



Hyderabad, Bengaluru - India

Singapore  $\left( \begin{array}{c} \\ \end{array} \right)$