AN EXPERIENTIAL CITY TOUR



Elang Wah Sdn Bhd, established in 2004, is a Malaysian company that has made significant contributions to the tourism industry. As the operator for KL Hop On Hop Off, Elang Wah has built a solid reputation for providing competitive and efficient services. The company has a vision to expand its brand presence beyond Malaysia, aiming to establish itself as a leader in Southeast Asia. By collaborating with international companies and adhering to high work standards, Elang Wah strives to offer innovative solutions that benefit both its customers and the community.

KL Hop On Hop Off, which began operations in 2006, is the only open-top double-deck bus service in Kuala Lumpur, offering tourists a unique and convenient way to explore the city's top attractions. With lively guides and helpful ground crew, passengers are well-assisted throughout the tour, ensuring a smooth and enjoyable experience. The service connects more than 60 popular sites and attractions across Kuala Lumpur and is recognized for its tourist-friendly approach. KL Hop On Hop Off features 27 designated stops, allowing visitors to explore the city's rich culture and landmarks at their own pace.





THE BEST TOURIST EXPERIENTIAL RIDE



The primary goal of KL Hop On Hop Off is to provide a flexible and enjoyable travel experience. Passengers can hop on and hop off at any designated stop, making it easy to visit key attractions such as shopping centers, restaurants, museums, parks, and cultural venues. The service includes both a daytime tour and a "KL City of Lights" night tour, showcasing Kuala Lumpur's beauty after dark.

In 2013, KL Hop On Hop Off introduced modern buses equipped with Wi-Fi and real-time bus tracking systems to enhance the overall tourist experience. Despite the challenges of the COVID-19 pandemic, the service continues to cater to both international and domestic tourists, with plans to expand to other cities in Malaysia, supporting domestic tourism and providing world-class experiences.







