

**SISTEM INFORMASI STATUS PENGIRIMAN BARANG  
(STUDI KASUS ADITAMA SURYA EXPRESS)**

Nurul Barokah  
D3 Sistem Informasi,  
Fakultas Teknologi Informasi dan Elektro  
Universitas Teknologi Yogykarta

**ABSTRAK**

**SISTEM INFORMASI STATUS PENGIRIMAN BARANG  
(STUDI KASUS ADITAMA SURYA EXPRESS)**

Aditama Surya Express merupakan salah satu perusahaan jasa pengiriman barang di Indonesia. Semakin banyak kebutuhan hidup manusia yang perlu dipenuhi, semakin tinggi jasa pengiriman diperlukan. Berkembangnya peradaban teknologi, pengirim barang tidak hanya mengirimkan barang dan penerima tidak hanya menunggu barang datang. Namun, pengirim dan penerima dapat melihat status pengiriman barang dan Aditama Surya Express belum memiliki sistem dengan teknologi tersebut. Untuk mengetahui status pengiriman barang dengan cara agen mengkonfirmasi jika barang sudah diterima oleh kurir untuk melanjutkan pengiriman barang setelah mengubah status pengiriman barang. Sistem informasi berbasis web yang dibangun menggunakan bahasa pemrograman PHP dan basis data server MySQL untuk membuat sistem tersebut yang menghasilkan sistem informasi status pengiriman barang.

Kata kunci : Jasa pengiriman barang, status barang, web.

## **INFORMATION SYSTEM STATUS OF GOODS DELIVERY (EXPRESS SOLAR ADITAMA CASE STUDY)**

Nurul Barokah

D3 Information System, Faculty of Information and Electrical Technology Yogyakarta  
University of Technology

### **ABSTRACT INFORMATION SYSTEM STATUS OF GOODS DELIVERY (EXPRESS SOLAR ADITAMA CASE STUDY)**

Auditama Surya Express is one of the freight forwarding companies in Indonesia. The more human life needs that need to be met, the higher the shipping service is needed. The development of technological civilization, the sender of goods not only sends goods and the recipient is not only waiting for the goods to arrive. However, the sender and recipient can see the status of the shipment of goods and Auditama Surya Express does not have a system with that technology. To find out the status of the shipment of goods by way of an agent confirms if the goods have been received by the courier to continue shipping the goods after changing the status of the shipment of goods. Web-based information system built using the PHP programming language and MySQL server database to create a system that produces information systems for the delivery of goods.

Keywords: goods delivery service, goods status, web.