

**SISTEM KALENDER PERAWATAN PERALATAN KERJA PADA PT.
EKA BOGAINTI BERBASIS ANDROID**
*(WORK EQUIPMENT MAINTENANCE CALENDAR SYSTEM AT PT.EKA BOGAINTI
BASED ON ANDROID)*

Fahrul Sanjaya

Fakultas Teknologi Informasi dan Komunikasi
Universitas Semarang
fhrlsanjaya@gmail.com

ABSTRACT

PT. Eka Bogainti (HokBen) Majapahit Semarang is a limited liability company engaged in the restaurant sector. The company has a variety of work equipment inventories that must be checked periodically and historical data from the equipment inventory must be stored. The company has difficulty because it is still doing it manually from the large amount of existing inventory. So, the company needs a work equipment maintenance calendar system so that it can check the current status of its inventory so that it can find out which inventory is in poor condition. By making this application, it is hoped that it can help the company in knowing the condition of its current work equipment inventory. The expected result is to produce an android based work equipment maintenance calendar system application.

Keywords: *Android, Application, Calendary system*

ABSTRAK

PT. Eka Bogainti (HokBen) Majapahit Semarang merupakan perusahaan perseroan terbatas yang bergerak di bidang restoran. Perusahaan mempunyai berbagai inventori peralatan kerja yang harus dilakukan pengecekan secara berkala dan data histori dari inventori peralatan tersebut harus disimpan. Perusahaan kesulitan karena masih melakukanya secara manual dari banyaknya inventori yang ada. Sehingga, perusahaan membutuhkan suatu sistem kalender perawatan peralatan kerja agar dapat mengecek status inventornya secara terkini sehingga dapat mengetahui inventori mana saja yang kondisinya kurang baik. Dengan pembuatan aplikasi tersebut diharapkan dapat membantu pihak perusahaan dalam mengetahui kondisi inventori Peralatan kerjanya secara terkini. Hasil yang diharapkan adalah menghasilkan aplikasi system kalender perawatan peralatan kerja berbasis android.

Kata Kunci: Aplikasi, *Android, Sistem Kalender*