

ABSTRAK

**ANALISIS PENGGUNAAN *SOFTWARE* AKUNTANSI
ACCURATE TERHADAP EFISIENSI DAN AKURASI
PENCATATAN PENERIMAAN KAS**

(Studi Kasus di PT Jingga Architect Yogyakarta)

Oxevia Sherin Pandelaki

212114190

Universitas Sanata Dharma

2025

Penelitian ini bertujuan untuk mengetahui dampak penggunaan *software* akuntansi *accurate* terhadap efisiensi dan akurasi pencatatan penerimaan kas di PT Jingga Architect Yogyakarta. Sebelumnya, perusahaan menggunakan *microsoft excel* yang dianggap kurang efisien dan sering menimbulkan kesalahan pencatatan. *accurate online* dipilih untuk meningkatkan efisiensi dan akurasi pencatatan penerimaan kas.

Jenis penelitian ini adalah studi kasus. Teknik pengumpulan data penelitian ini adalah observasi dan wawancara. Teknik analisis data yang digunakan dalam penelitian ini sesuai dengan Miles dan Huberman (1984) yang meliputi pengumpulan data (*Data Collection*), tahap reduksi data (*reduction data*), penyajian data (*display data*), dan penarikan kesimpulan (*conclusion drawing*).

Hasil analisis data menunjukkan bahwa setelah menggunakan *Software Accurate*, PT Jingga Architect dapat meningkatkan efisiensi dan akurasi pencatatan penerimaan kas. Kesimpulannya, *Accurate Online* efektif dalam meningkatkan kualitas laporan keuangan dan relevan untuk diterapkan pada perusahaan serupa.

Kata Kunci : *Software Accurate*, Efisiensi, Akurasi

ABSTRACT

***ANALYSIS OF THE USE OF ACCURATE
ACCOUNTING SOFTWARE ON THE EFFICIENCY
AND ACCURACY OF RECORDING CASH RECEIPTS***

(Case Study at PT Jingga Architect Yogyakarta)

Oxevia Sherin Pandelaki

212114190

Sanata Dharma University

2025

This study aims to determine the impact of using Accurate accounting software on the efficiency and accuracy of cash receipt recording at PT Jingga Architect Yogyakarta. Previously, the company used Microsoft Excel which was considered less efficient and often caused recording errors. Accurate Online was chosen to improve the efficiency and accuracy of cash receipt recording.

This type of research is a case study. The data collection techniques used in this research are observation and interviews. The data analysis technique used in this research follows Miles and Huberman (1984), which includes data collection, data reduction, data display, and conclusion drawing.

The results of the data analysis show that after using Accurate Software, PT Jingga Architect was able to improve the efficiency and accuracy of cash receipt recording. In conclusion, Accurate Online is effective in enhancing the quality of financial reports and is relevant for implementation in similar companies.

Keywords: *Software Accurate, Efficiency, Accuracy*