



Time and Billing System


*“ If you can't measure it, you can't manage it. ”
– Peter Drucker*

TaBS is a complete time and billing solution featuring:

-  Management Dashboards
-  Included Mobile App
-  Multi Entity / Multi Location
-  Write Off Management
-  Multi Currency
-  Extensive graphical analysis available for job performance, staff performance and profitability
-  Cloud Based

 +66 2 401 9250 Khun Yung or Robert

 tabs@gainplus.asia

 www.gainplus.asia



Core functionality supported by TaBS

Management Dashboards

Dashboards show underlying information via graphs and tables to reveal action matters and possible anomalies.

Staff Performance

Built in reports and an evaluation process both provide staff the ability to see their progress and participate in staff reviews.

Multi Entity / Multi Location

TaBS can track time for multiple entities and produce invoices for them and also provide consolidated reporting. Multiple offices across multiple countries are supported.

Additional Features

- Detailed Job Budgets
- Automated Email Notifications
- 90+ Reports
- Built in Customer Relationship Management (CRM) functionality
- Opportunities
- Trust Accounts
- Granular Security
- Xero Integration
- Staff Planning

Multi Currency

TaBS allows billing in multiple currencies and maintains charge rates for staff across currencies used.

Cloud Based

TaBS is cloud based SaaS with a SLA of 99.9% uptime.

Created in Thailand

Developed and supported in Thailand for countries in the region.

Included Mobile App

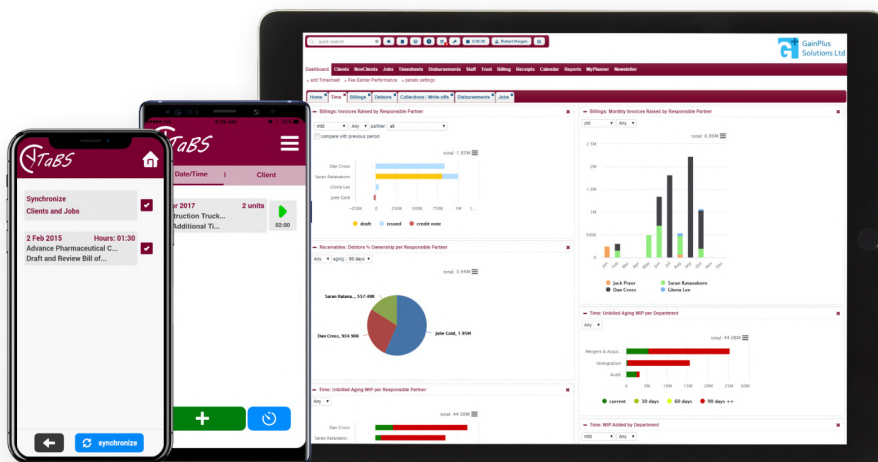
A mobile App is available for recording time and disbursements capable of directly updating the cloud database.

Write Off Management

Visibility of write-offs is handled. Write-offs can occur from credit notes, short payment of invoices, exchange rate gain or loss and matter write-offs.

Client and Job Analysis

Full analyses of clients and jobs are available via drill down and graphical review.



 +66 2 401 9250 Khun Yung or Robert

 tabs@gainplus.asia

 www.gainplus.asia

