



Star Hotels Analytics & Consolidation for 30 Companies

Star Group is
Queensland's
largest
independently
owned and
operated pub
and liquor retail
group with a

portfolio of 18 licensed venues, 46 retail liquor outlets and six accommodation venues.

Results Achieved:

- 2 Weeks per month saved
- All
 Management
 information
 in one spot
- Process completely automated



At-a-glance:

Customer: Star Hotel Group

Website: https://starhotels.com.au/
Customer Size: 30 hotels. 800 staff

Country: Australia, Brisbane

Industry: Hotel & Hospitality, Retail

Products and Services: Microsoft Azure,

Power BI, Acterys

Star Hotels & Acterys & Power BI



Customer challenges

Star Hotels were running a spreadsheet-based process to consolidate the results of their 30 hotels. This used to be an error prone, labour intensive process that took the finance staff more than 2-3 weeks to prepare. This left very little time for the actual analysis of results and often took too to respond to urgent matters in time.

Acterys

Using Acterys the process to create and maintain the Star Hotels data warehouse which loads the data from 30 Xero ERP companies was completely automated with just one click.

The automatically generated Power BI reports and dashboards were extended with POS, HR systems and other data sources and customized to the exact requirements in less than a week.

Customer Benefits

With a completely automated process the finance team have now up to date information in real time supported by powerful interactive analytics features in Power BI.



No more manual work in spreadsheets, all data is automatically available in Power BI reports or with a live, two-way (read & write) option in Excel.



Star Hotels can now react in real-time to issues and variances in key performance in indicators.



Two weeks of staff time per month were saved with the new process.

Contact Us:

management@managiity.co
USA +1 888 48 48 821
Asia Pacific +61 1300 007 256
Europe +43 7200 22386

Learn More

\$\text{https://www.Managility.co}

