

The Making of KLSETRACKER.COM

The genesis of the klsetracker.com in 1984 started with the supply of fundamental data to Malaysian newspapers on listed companies in Malaysia and in Singapore.

After the Malaysian and Singapore markets went their separate ways in 1990 followed by the formation of CLOB in Singapore for the trading of Malaysian stocks, focus was then shifted only to Malaysian stocks.

Data supply was extended to international data companies in later years and asset management software were also developed using the archive of investment data.

The KLSETRACKER.COM Portal commenced in 1999 in response to the then nascent potential of the Internet as a powerful medium for information products and services. Portal content has since been adapted for use by many Malaysian brokers.

After six years into the Portal development, ongoing research continues at a fast clip to provide better and clearer profiles of listed companies.

The Portal provides updated and comprehensive information laid out in well thought-through formats and presentations.

Design of content on the KLSETRACKER.COM is based on a multi-disciplined approach to stock trading.



KLSETRACKER.COM MAIN PAGE

Bottom-up stock-picking using fundamentals; top-down sectoral selection and simplified risk management tools are part of the investors' toolkit available. Classified archives are also available.

PORTAL HIGHLIGHTS

- Complete coverage of all Malaysian listed stocks providing extensive archives.
- Normalized databases for comparison and filtering.
- Multi-discipline approach to information presentation including financial, sectoral/economic and quantitative indicators.
- Extensive news tracking coverage including local and international publications.
- PE multiples and stock positioning enigma unraveled.
- Controlling shareholders' behavioral patterns laid bare.
- Use of latest NOSH (number of outstanding shares) to compute indices.
- Timing—a keystone to maximizing profits presented in a multi-discipline investment approach.

PORTAL FEATURES

- Powerful “**Tracker Stock-Picker**” using fundamentals, sectoral and risk-management indicators.
- “**Tracker Profile**” - providing individual archives of all listed companies.
- Classified archives of corporate actions and events.
- “**Tracker Historical Indices**” - key to PE estimates.
- Rolling-Quarters EPS/DPS - tracking the “**Rolling EPS**”.
- “**TrackerStats**” provides meaning moving aggregates.
- Personal Portfolio Manager.
- Free Charting Software.

tracker. stock picker

A powerful multi-discipline tool-kit that simplifies stock-picking based on your own criteria. Stock picking can be based using financial indices (bottom up approach), by sub-sector classifications (top-down approach) or by market capitalization weightage (risk averaging). The retrieval of selections made is instantaneous available only on very costly data systems.

Tracker - Stock Picker

FILTERS:

Market Price Ratios
Accounting KPIs

BEICMARKING:

Market Price Ratios
Accounting KPIs

BEICMARKING:

By Sub Sector

WEIGHTAGES:

Top 30 Weightages
CI-100 Weightages
CI Cycle History
CI-100 Summary

A. INVESTMENT RETURNS

Continuously Year to Day

1. Annualized Profit: 30%

2. Treasury Dividend: 5%

3. Treasury Operating Dividend: 5%

4. Treasury Problem Operating Cashflow: 0%

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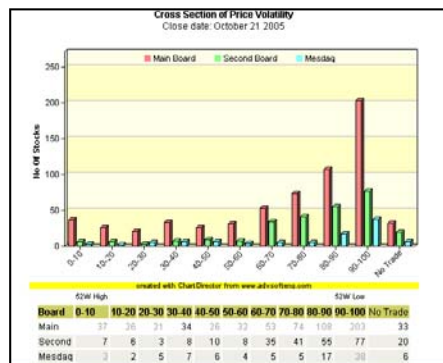
FUNDAMENTAL FILTERS

A filtering tool of 16 selection criteria that searches through more than 1,000 public listed companies providing an instantaneous list based on choices made. Common criteria used include PE ratios, Dividend Yields, Uninterrupted years of net profits or dividends or simply filter for daily closing prices. Use this feature to complement other stock picking techniques.

PRICE VOLATILITY PERCENTILES

This filter provides percentile maps which can readily display cross-sections of a particular percentile grouping by price or financial indices.

For example, a user can easily extract a list of stocks on a particular board showing prices at their 52-week lows or highs. Selection of the percentiles can also be done using financials indices like PE, DY, etc.



tracker.historical indices

YEAR	FTIC DATE	FTIC PAR	FTIC NOSH (000)	FTIC CLR	EPS	DPS	OCPS	NTAPS	SFS	TAPS	AEFAR	AEPTAR	ARPTAR	TR HIGH	TR LOW	TR CLOSE	Rapon
2004	31/12	1,000	2382900	11,800	0.792	0.30	1.90	4.56	6.30	11.14	0.200	0.070	0.250	12,700	6,100	11,800	36.22
2003	31/12	1,000	2250700	8,400	0.436	0.30	1.43	3.54	5.85	11.09	0.120	0.040	0.320	9,200	7,100	8,400	22.83
2002	31/12	1,000	2157000	7,800	0.325	0.10	1.02	4.89	3.87	8.75	0.110	0.040	0.350	10,400	6,950	7,800	34.13
2001	31/12	1,000	2102000	10,200	0.585	0.15	1.06	4.83	3.99	8.82	0.190	0.070	0.320	12,600	7,500	10,200	40.46
2000	29/12	1,000	2087000	11,200	0.229	0.10	0.96	4.40	4.40	6.63	0.090	0.030	0.320	16,000	9,500	11,200	47.22
1999	30/12	1,000	2029000	14,700	0.272	0.10	0.95	4.23	4.29	6.52	0.100	0.030	0.300	15,200	7,400	14,700	51.22
1998	31/12	1,000	2056000	10,000	0.330	0.10	1.08	4.07	4.54	6.61	0.120	0.040	0.310	13,800	4,300	10,000	58.84
1997	31/12	1,000	2096000	11,600	0.610	0.12	1.17	3.79	4.28	6.07	0.260	0.090	0.300	16,333	6,600	11,600	66.33
1996	31/12	1,000	1999100	16,200	0.945	0.18	1.81	6.96	3.95	10.00	0.290	0.090	0.320	16,200	13,133	16,000	18.83
1995	29/12	1,000	1992200	13,200	0.791	0.16	1.66	6.40	3.66	9.95	0.200	0.090	0.290	13,800	10,400	13,200	24.64
1994	30/12	1,000	1889400	11,633	0.703	0.16	1.47	4.82	2.69	7.41	0.310	0.090	0.300	16,067	10,633	11,633	34.44
1993	31/12	1,000	1889500	14,733	0.610	0.15	N/A	4.21	1.87	5.88	0.310	0.100	0.340	14,833	7,917	14,733	46.68
1992	31/12	1,000	1879700	9,667	0.650	0.15	N/A	3.69	1.81	5.29	0.270	0.090	0.320	10,000	6,354	9,667	36.40
1991	31/12	1,000	1979500	6,500	0.550	0.13	N/A	2.29	1.50	4.79	0.260	0.120	0.320	9,093	4,521	6,500	43.97
1990	31/12	1,000	1979500	4,667	0.280	0.05	N/A	2.81	1.40	4.21	0.240	0.070	0.310	4,792	3,917	4,667	10.26

tracker.historical indices

Historical indices such as EPS, DPS, OCPS and efficiency indicators are key indicators to establishing historical trading ranges and forecasting future EPS. Learn how to use them effectively.

Weekly Price Chart (Adjusted)



WEEKLY CHARTS

Weekly charts present a long term perspective of a stocks price/volume performance. Weekly price charts date back to 1990, Correlate the charts to the archive of corporate actions to understand price movements better.



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