



Keynote Mobile Indices

With Keynote Mobile Index you can

- Receive detailed performance rankings that show how you rank vs. the competition in terms of customer experience and performance.
- Get true business intelligence by looking at availability and responsiveness of your website on smartphones.
- Compare your service quality performance against your closest competitors with regular competitive monitoring

Why Keynote Mobile Index?

Mobile is undergoing next generation evolution with the deployment of 3G and 4G networks such as EVDO, UMTS, HSDPA, WiMax and LTE. The purpose of these networks is to facilitate higher data rates, enabling users to download/browse media rich content on their mobile devices. Web browsing on mobile devices is one of the fastest growing applications in the mobile space leading companies to develop websites which are compatible with a wide array of mobile devices. However, slow download speeds and unreliable performance on the mobile Web can make the end-user experience far from optimal and is the biggest inhibitor for mass-adoption. Keynote Mobile Indices help customers address this issue by measuring the end-user performance of websites on top smartphones.

Companies are seeing significant website traffic originating from popular smartphones. They need monitoring solutions that not only measure the availability, performance and quality of their website on mobile devices, but also give them a view of the entire

landscape providing a better understanding of their competition. Keynote, the Mobile and Internet performance authority, helps companies better understand their website performance from a mobile user perspective.

Benchmark website performance and availability on smartphones against your competition



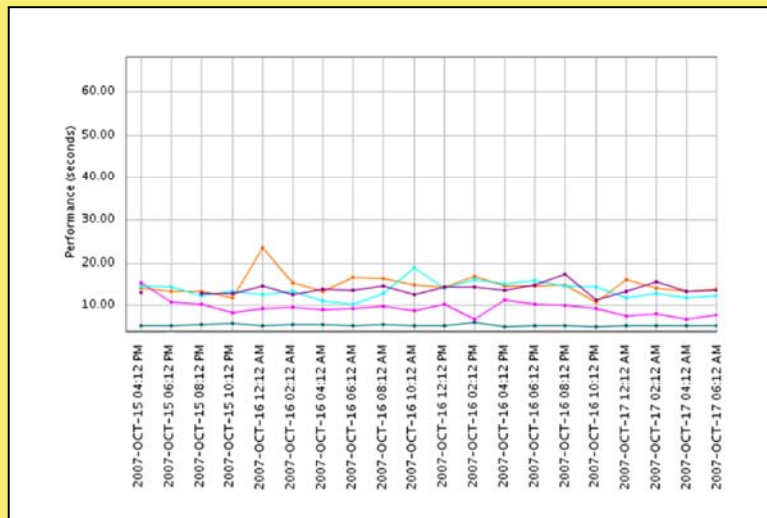
Keynote Mobile Performance Indices

- Mobile Financial Services Index - US
- Mobile Commerce Index – US
- Mobile News & Portal – US
- Mobile Travel & Hospitality - US

Keynote Mobile Index

URL	Included Data Points	Trimmed Data Points
Site A	46	0
Site B	44	0
Site C	39	0
Site D	45	0
Site E	43	0

Use Keynote Mobile Indices to quickly understand where to allocate your budget and then tune your site for higher performance.



Ensure reliable and representative measurements for each website selected on popular smartphones

Keynote Mobile Index provides companies with an in-depth understanding of their customers' experience, their competitors' and the overall market. They receive true business intelligence that helps them determine the best mobile strategies for gaining a competitive edge and accomplishing business objectives.

Methodology

Keynote Mobile Index is the competitive performance index for popular industry websites experienced from a mobile device. Keynote's mobile indices measure the responsiveness and availability of the website on leading smartphones, emulated by advanced Keynote proprietary technology. All measurements are taken at the highest network speed that available for the network at the location of measurements. Index measurements are taken over the top 4 wireless networks by emulating a popular smartphone. Listed below are the carrier-device configurations used for the index:

- AT&T – Apple iPhone 4
- Sprint – HTC EVO
- T-Mobile – BlackBerry 8900
- Verizon – Motorola Droid X

Measurements are taken from 4 locations in US (New York, Dallas, Chicago and San Francisco – Bay Area)

The mobile index measurements include single page downloads of the home page of the website. Measurements are taken every hour on each operator for each website, across all locations. All locations download same list of websites for the mobile index. As a

result, for every website in the mobile index, there are 24 measurements a day times 4 operators, times 4 locations.

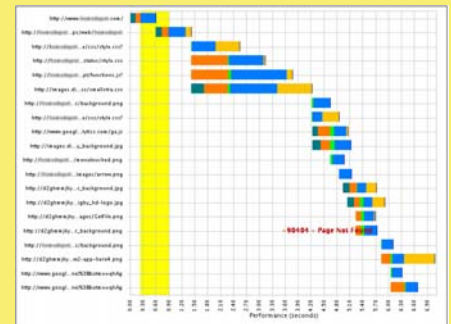
At the end of every week, all the measurements for each mobile website are aggregated across all locations and all operators to give a unique value for the week. The top performing mobile websites are ranked and posted on Keynote's corporate website. Keynote also publishes an **Industry Index** which is the aggregated value across all websites, all locations and all operators. Companies can use this value to benchmark their performance relative to the industry index.

Data Analysis and Review

Each week, before the results for any index are published on Keynote's website or reported to our publishing partners, the data is systematically analyzed and reviewed as follows:

1. For each index, an automated data-aggregation script selects only those measurements taken during the relevant days of the week and hours of the day.
2. To minimize the impact of outliers in general in the Mobile performance data, Keynote calculates the geometric mean of the total transaction time from all the measurements during the period. The geometric mean is the final value for the week for that mobile site in the speed table.
3. In the calculation of mobile site availability values (success rate table), additional filters are also applied to the data as needed for specific sites

The waterfall graph lets you analyze and optimize your website's performance and quickly identify issues with it.



About Keynote

Keynote Systems (NASDAQ "KEYN") is the global test and measurement company for mobile communications and online business performance. As an independent and trusted third-party, Keynote provides IT and marketing executives with an unbiased view into their Internet services from around the world. For over a decade, we have been providing measurement data and testing capabilities that allow companies to understand and improve their customer's online and mobile experience.

Keynote Systems, Inc.
777 Mariners Island Blvd.
San Mateo, CA 94404

www.keynote.com

depending on the type of errors encountered; this step allows removal of errors caused by Keynote script problems, in which a script fails because of a site change. However, error measurements that indicate unexpected outages of a site reflect the real user experience and are therefore not removed from the results.

4. In the calculation of site success rate values, Keynote excludes other measurement errors that do not directly correspond to a loss of site availability (those labeled by Keynote as "miscellaneous errors").
5. If a mobile site exhibits an unusual pattern of performance which cannot be explained after further investigation, measurements of

the mobile site during the time period in question are usually excluded from the reported data.

6. Normally, a mobile site will not be included in the published results unless at least 70% of its selected data points are valid measurements. Because the published index data is subjected to a more stringent analysis and filtering process and uses a more robust methodology to calculate the performance and availability results, those results do not necessarily match the corresponding statistics displayed using MyKeynote, the portal Keynote customers use to view their performance data.

Establish realistic service level objectives internally and with carriers

