



In Programmers Society, we believe in tracking our performance, measure against industry standards, and analyze our achievements.

Few of our results are -

At HP, one of our engineer developed, enhanced, and ported more than 30K lines of Windows SDK code in 8 months of initial consulting period. Within that time frame the engineer was also able to integrate the whole application consisting over 100K lines of code.

We delivered 5000 lines of Windows SDK code for custom Hardware testing in record time of 6 month.

We delivered 10000 lines of C++, multithreaded low-level application code in 9 months.

We delivered 2000 lines of C code for HTTP server's CGI and SSI feature handling in 3 months.

We delivered 600 lines of NT SCM interface code for driver testing in record time of 5 days.

The industry standard is 5 to 15 lines of C code per day (300 lines per month). So it is easy to findout our performance standards. Though our performances are very good, we are constantly searching for ways to improve our performance. As a result we always try to reuse small code fragments, functions, and components to achieve much higher than standard performance.