

## TeamQuest Probes for Unisys MCP Systems



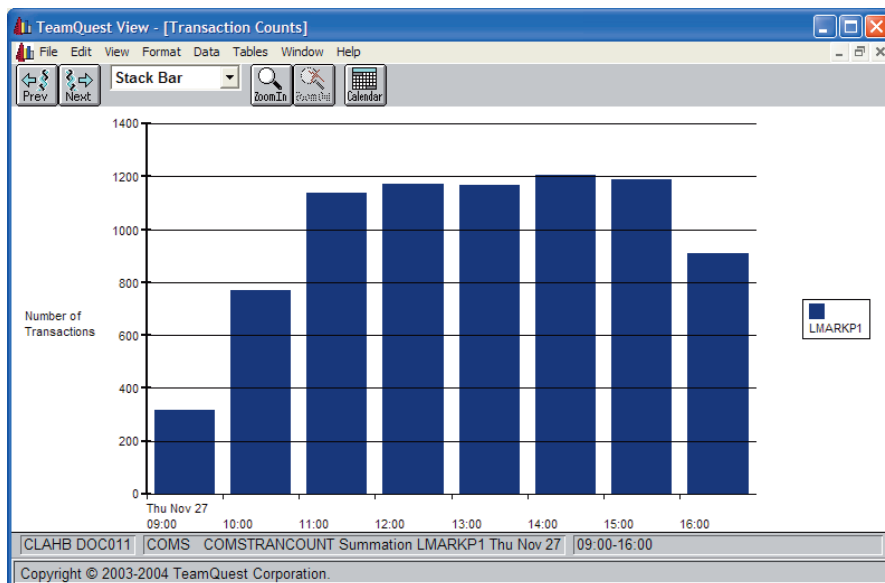
Observe the Performance of  
Your Systems

**TeamQuest Probes(Probes)** provides data collectors for database activity, application response time, and communications activity for your Unisys MCP systems. Probes is an add-on package that supplements the data provided in TeamQuest SMFII. TeamQuest SMFII is a performance analysis package that collects and displays system resource information for hardware components and software applications. It offers a wide range of statistics, including detailed information on CPU, memory, I/O, disk, network, process, and operating system internals.

TeamQuest Probes supplies performance data targeted for each Unisys MCP System component from unique sources:

- DMSII databases
- COMS transaction programs
- LINC applications
- BNAV2 network components

*TeamQuest Probes lets you analyze application activity ranging from the number of COMS program transactions (right) to the amount of logical accesses to a DMSII database structure.*



## Comprehensive Data Collection

TeamQuest Probes collects the following information:

Probe	Data Collected
COMS	Statistics are provided on a per-program basis, including COMS program name, transaction counts, average response time, transaction queue depth, and number of copies in the mix of each COMS program.
COMS TTrail	Detailed response time information for COMS transaction systems with data consolidated by database, transaction program, station, usercode, or transaction code are provided.
COMS Workload	Statistics are consolidated per user-defined workloads from data collected by the COMS probe, including transaction counts, average response time, and transaction queue depth.
BNAV2	Statistics are obtained on hosts, station groups, and stations controlled by BNAV2, including processor and memory utilization of CP2000 components, as well as bytes and frames transmitted to and from connections and connection groups.
DMSII	Database-wide and structure-specific data, including memory usage, database usage, database buffers, audit activity, and transaction activity, as well as logical accesses and physical I/Os are provided.
LINC	Response time, transaction counts, processor usage, and DMSII activity for LINC applications are summarized at the LINC system, subsystem, and ISPEC levels.

[www.teamquest.com/unisys](http://www.teamquest.com/unisys)



**Corporate Offices and Americas**  
 Phone 800-551-8326 or  
 +1 641 357-2700  
[info@teamquest.com](mailto:info@teamquest.com)  
[www.teamquest.com](http://www.teamquest.com)

**Europe, Middle East, Africa**  
 Phone +46 (0)31 80 95 00  
[emea@teamquest.com](mailto:emea@teamquest.com)

**United Kingdom**  
 Phone +44 (0)1562 881889  
[emea@teamquest.com](mailto:emea@teamquest.com)

## Contact TeamQuest

**Asia Pacific**  
 Phone +61 3 9641 2288  
[asiapacific@teamquest.com](mailto:asiapacific@teamquest.com)