

# Release 10

*What is new*

# New Product Objectives

- Enhanced *enterprise-wide performance reporting*
- Provide the ability to conveniently *group enterprise IT resources* and report on those groupings
- Show and report on *relationships within the enterprise*

- TeamQuest IT Service Analyzer
  - Includes TeamQuest View
  - Includes TeamQuest Manager
- TeamQuest IT Service Reporter
  - Replaces TeamQuest On the Web
  - Includes TeamQuest On the Web to assist migration
  - Includes TeamQuest Manager
- TeamQuest Model
  - Includes TeamQuest Manager (w/TQGETM)
- TeamQuest Alert
  - Includes TeamQuest Manager

- TeamQuest IT Service Analyzer
  - Performance Analysts, Capacity Planners, and System Administrators
  - Identify, diagnose, and resolve capacity and performance related issues
- TeamQuest IT Service Reporter
  - IT executives, IT managers, and business area customers
  - Regular reports on current usage of resources, trends, and forecasts
  - “Status at a glance” for performance review and identification of risk areas for the entire enterprise

- **Open Enterprise Database (Oracle)**
  - More-scalable method for centralizing TeamQuest performance data
  - Access to TeamQuest performance data via ODBC and other open communication methods
- **Update Server**
  - Reduce the amount of time and effort required for applying patches to managed systems
  - Automatic downloading and installing of TeamQuest product patches
- **AIX 5.3 Virtualization**
  - Changes to model building, model solving, and Model UI

- License Management (phase 1)
  - New key structure
  - New keyinfo to support multicore hardware
  - Support multicore, multi-threaded, and virtual environments
- IBM z/OS Enhancements
  - Page Datasets and CICS data collection
  - Support for agent executing and collecting data on RedHat/SuSE Linux (x86 and x64) and Linux/zSeries
  - Improved modeling capability
  - Support for z/OS levels 1.5 and 1.6

- **Security**
  - FIPS 140-2 compliant communications (9.3)
  - OpenSSL for non-FIPS platforms
  - FIPS 200 compliance includes FIPS 140-2 encryption for passwords
  - Allow users to change their own passwords

- Top and Bottom n reports in View can be created to show items with a value greater or less than a given value
- Allow user to override data timeout value for an enterprise database
- Add read and write service times for AIX 5.3
- Support 2GB files for Linux

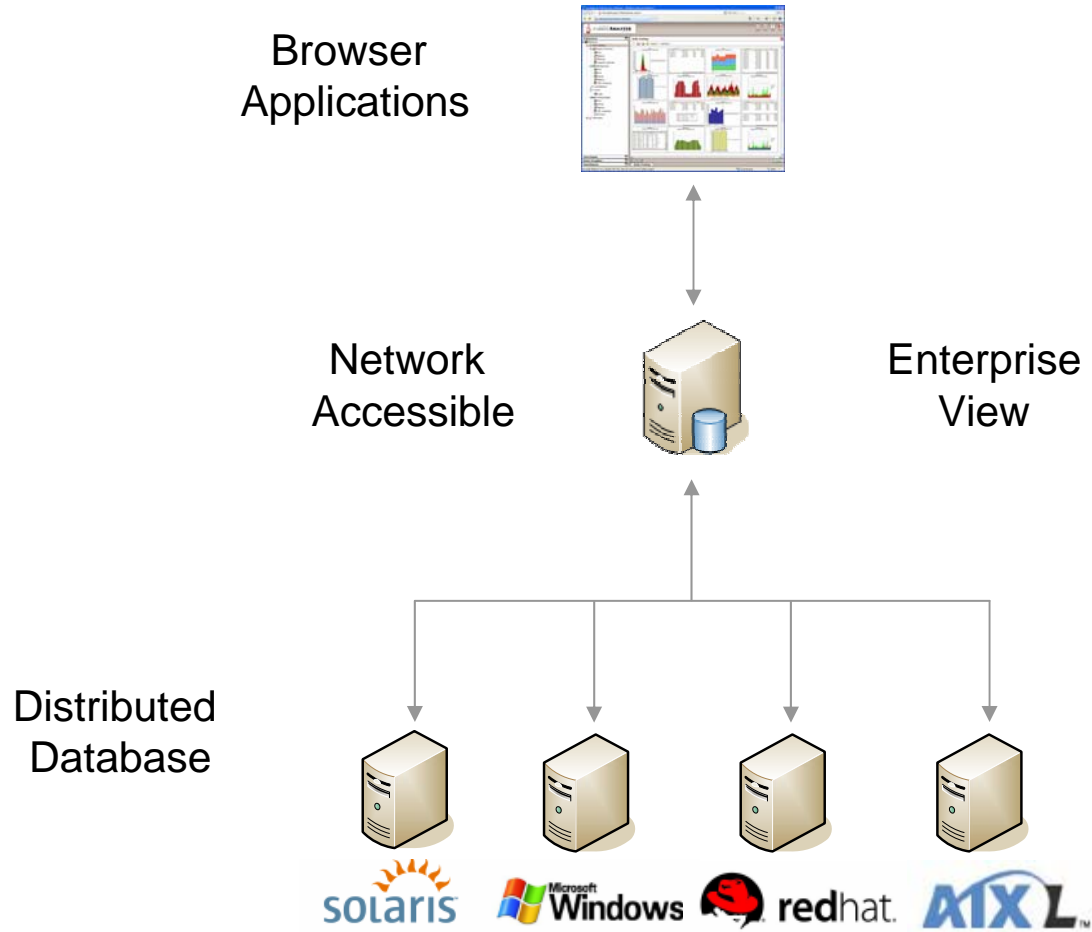


- Collect LPAR statistics on Linux/POWER5 environment
- Additional Symmetrix bytes transferred statistics
- Utility to remove all parameters for a single system from a database
- tqreclist change to not print rows with all NULL values

## Other Features (cont.)

- Support WebLogic version 9
- Support Oracle version 10 release 2
- Support VMware agent for VMware ESX Server 3.0
- Tivoli Recertification for integration of TQ alarms with Tivoli Enterprise Console
- Replace WN Web Server With Apache 2.x
- Upgrade Version of InstallShield
- Drop/Add Platforms and OS Levels

- Scalable
- Adaptable
- Network accessible applications
- Database independence
- Part of your CMDB/CDB



- HTTP protocol
- XML input/output
- Oracle Enterprise Database
- OpenSSL
- FIPS 140-2 and FIPS-200