In today’s fast-paced, ever-changing competitive environment, your data warehouse must provide higher performance, availability, and scalability to support your business’s increased real-time and decision support workloads. Teradata offers a broad family of platforms that spans the business and analytical data warehouse needs throughout a company. Only the Teradata Active Enterprise Data Warehouse (EDW) 6680 with mixed data storage meets the widest range of operational and strategic intelligence needs as the most dependable, highest performing, massively parallel processing (MPP) platform ever released in a Teradata solution.

The Teradata Active EDW 6680 and the Teradata Database offer a totally integrated solution optimized to provide the complete platform solution for an enterprise data warehouse and its operational expansion as an active data warehouse. The result? You can focus on your business and not on managing technology, enabling you to make smarter decisions faster and maximize ROI.

To support all your data warehousing initiatives, the Teradata Active EDW 6680 platform is purpose built to run the Teradata Database to its fullest capabilities. The MPP architecture of the platform fully enables the parallel, shared nothing architecture of the Teradata Database.

The Teradata Active EDW platform can deliver real-time intelligence by enabling active data warehousing technology in your enterprise. This key capability places vital data into the hands of front-line decision makers, while extending traditional data warehouse functionality into the realm of tactical decision making. With the Teradata Active EDW, you can combine both these strategic and operational workloads in a single data warehouse. The key attributes of the Teradata Active EDW platform are:

**High-performance Technology**

With modular design and architecture, the Teradata Active EDW platform is implemented with discrete system elements that are independently evolved without impact to the rest of the system. An example of this evolution is Teradata Database’s ability to leverage the most current industry-leading Intel® CPU technology to achieve high-performance processing nodes. The Active EDW 6680 features the Westmere Six Core Intel Xeon® Processor with the Intel Hyper-Threading feature. The Teradata Active EDW’s parallel architecture leverages both of these processor technologies to gain maximum processor and system performance.

The key technology evolution delivered with the Active EDW 6680 is the use of Solid State Drive (SSD)-based mixed storage for your data. With Teradata’s mixed storage, the frequently used hot
data are stored on very high-performance SSD devices while the less frequently used cold data are placed on traditional performance hard disk drives (HDD). Unique to Teradata, the placement and migration of data based on data **temperature** is automatically maintained by the Teradata Virtual Storage feature.

The basic Teradata parallel architecture can take full advantage of the speed of SSD. In fact, an SSD device is more than 20 times faster than enterprise HDD devices for Teradata workloads. While SSD offers a basic performance enhancement to a Teradata system, SSD’s real magic is that it enables the full data warehouse power of a Teradata node to be balanced with far fewer storage devices than with HDD. This means that performance capability is applied to a much smaller amount of data resulting in a significant boost in performance per capacity for Teradata systems. The bottom line is that the higher query throughput along with faster, more consistent query response times provide business value by allowing more real-time users, faster response to events, and broader active data warehouse use.

**Scalability**

Unmatched in its scalability, a Teradata system based on the Teradata Active EDW platform accommodates future business growth by expanding incrementally from one to 4,096 nodes. It also accommodates user data space from four terabytes to more than 36 petabytes of uncompressed user data. Featuring MPP architecture, the platform supports scalable growth in all dimensions.

The Teradata BYNET® system interconnect for high-speed, fault tolerant warehouse-optimized messaging between nodes is another key scalability ingredient.

**Availability**

The Teradata Active EDW platform achieves availability through Teradata’s unique clique architecture in which one or more nodes and a Hot Standby node are connected to common storage. This clique approach allows Teradata Database to seamlessly failover workloads between a clique’s active and Hot Standby nodes if a node does fail. Minimizing the impact of component or module failures, the platform also contains redundant hardware components, so if a failure does occur, it won’t affect Teradata Database operation or the end-user experience. Many of the hardware components are hot-swappable, allowing service repair without affecting system availability.

**Manageability and Ease of Use**

The platform features simplified platform administration, control, and monitoring through the single operational view on the Teradata Server Management and web-based Administration Workstation portal.

The industry-leading, integrated systems management infrastructure monitors and controls the system, performs routine events, such as orderly start up and shut down, and prevents harm from a disruptive failure, such as a power outage or extreme heat. Combined with Teradata Database’s powerful workload management capabilities, the platform enables users to quickly achieve business results.

**Growth with Investment Protection**

The Teradata Active EDW platform and the Teradata Database have the capability called coexistence to support multiple platform generations within a single system while gaining full performance from each generation. By enabling expansion through coexistence, you can expand your system to include the latest platform, while reaping a return on your initial technology investment and leveraging the price/performance curve as it evolves.
Teradata Active Enterprise Data Warehouse 6680

The Active EDW 6680 will coexist with future generations of the Active EDW platform.

Flexible Platform Options
The Teradata Active EDW supports a variety of processing and storage elements integrated into the cabinet for the flexibility to meet customer needs. These include:

Teradata node – the basic processing element for the Teradata Database.

Hot standby node – a redundant Teradata node added to a clique to provide full performance continuity during node failure.

Enterprise storage array – HDD-based storage array that provides data storage for warm and cold user data.

SSD Arrays – SSD-based storage arrays that provide high-speed storage for hot user data.

Channel node – a dedicated Teradata node that supports Teradata Database’s unique capability for mainframe connectivity. Also, the Extended Channel Server enables connection to a remotely located mainframe.

Managed server – applies enterprise-level Teradata system management capabilities to a commodity server for applications that support Teradata Database. A base model of the server can be configured to meet your needs and supports the Linux® operating system. Several pre-configured models are available for specific applications, such as Teradata Viewpoint, client loading, Data Mover, and Multi-System Manager.

Platform Sustainability
The Teradata Active EDW platform’s performance and scalability enable you to save significant energy and floor space while achieving the same data warehouse work as done by previous systems. Also, the Teradata platform’s unique coexistence capability lengthens the useful life of Teradata systems resulting in less carbon and electronic waste.

Purpose-Built Platform Excellence
The Teradata Active EDW platform can adapt and grow along with your business. Backed by award-winning professional services, support, and Teradata Corporation’s demonstrated data warehousing expertise, the Teradata Active EDW is the solid foundation you need to protect your data and your investment.

Each platform is integrated according to your configuration and pre-tested, so it’s ready to run right after delivery. You can begin loading data and running queries shortly after initial delivery – and quickly begin getting business value.

The Teradata platform provides unmatched performance, eliminates the unexpected, reduces risk, and allows you to focus on driving the highest return on your data warehousing investments – today and in the future.

The Teradata Active EDW Platform

The Teradata Active EDW 6680 is available in four basic configurations. To meet your needs, choose the amount of frequently used hot data needed for each node, as determined by the amount of SSD storage, and the amount of less frequently used warm/cold data as determined by the number and capacity of HDD storage.

<table>
<thead>
<tr>
<th>Teradata Active EDW 6680 Available Configurations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>#1</strong></td>
</tr>
<tr>
<td>Purpose</td>
</tr>
<tr>
<td>SSD#</td>
</tr>
<tr>
<td>SSD CDS TB</td>
</tr>
<tr>
<td>HDD#</td>
</tr>
<tr>
<td>HDD GB</td>
</tr>
<tr>
<td>HDD CDS TB</td>
</tr>
<tr>
<td>% CDS in SSD</td>
</tr>
</tbody>
</table>

CDS = Customer Data Space  TPerf rating = 126
### Teradata Active Enterprise Data Warehouse 6680

**Teradata Nodes**

**Processors**
- Two Six Core Intel Xeon 5600 Series 2.93GHz processors
- 12MB Level 2 Cache per processor
- Intel Hyper-Threading Technology with up to 2 threads per Core
- Quick Path Technology at 6.4 Giga-transactions per second for I/O

**Memory**
- 96GB using DDR3 fully-buffered 1333 DIMM with ECC
- Memory controller built into each processor

**Internal Storage Devices**
- Integrated RAID controller with SAS backplane
- Six media bays per node
  - Up to four hot-swapable 300GB or 450GB SAS hard drives (three standard)
  - One CD/DVD-ROM drive
  - One 4mm 36/72GB tape drive per cabinet (standard)

**Connectivity per Node**
- Five PCI slots
  - Three full profile PCIe Gen 2
  - Two half profile PCIe Gen 2
- Storage Connectivity
  - 8GB Quad Fibre Channel Adapter
  - 6GB Quad SAS Adapter
- Customer Ethernet Network Connectivity
  - Six on-board 1Gbit Ethernet connections
  - Two for Server Management
  - 1GB Copper – Quad Port Adapter
  - 1GB Fiber (Optical) – Dual Port Adapter
  - 10GB Copper and Fiber – Dual Port Adapters
- Mainframe Connectivity (requires Channel Node or Extended Channel Server)
  - IBM ESCON
  - IBM FICON

**Operating System**
- Novell SUSE Linux 64-bit
- Integrated backup and recovery

**MPP Interconnect Teradata BYNET V4**
- Enabling linear scalability up to 4,096 nodes – 1,024 standard
- Fault tolerant interconnect via dual networks
- Self configuring, fully fault diagnosable
- 960MB per second per node bandwidth on dual redundant networks
- Up to 100M link cable length for data center flexibility

### Data Storage

**Teradata Storage**
- Teradata Enterprise Storage 6844
  - 300GB, 450GB, and 600GB Fibre Channel, 15K RPM, enterprise class HDD drives
  - Up to 126 data drives and two hot spare drives per array
  - High availability with RAID 1 array and data availability protection (DAP) for end-to-end data integrity
- Teradata SSD Arrays
  - 300GB Enterprise Flash Drive
  - Up to 12 SSD per array tray; maximum three array trays per cabinet
  - High availability with RAID 1 data protection and SSD-based ECC data protection with robust, 5+ years write wear out protection

**Teradata Database**
- Integrated and certified with Teradata Database – Version 13.10 or higher

**Cabinet**
- One to two Teradata nodes plus Hot Standby node
- One Enterprise Storage Array with up to 126 disk drives
- Solid State Drives and arrays
- Teradata BYNET switches (base models) for up to 16 nodes
- Server management server and Ethernet network switches
- Dual AC distribution, cooling fans
- Patented enhanced airflow

**High Availability Hardware Features**
- Dual AC inputs enable power sourcing from two grids for maximum uptime.
- Hot pluggable components include power supplies and disks.
- Fault resilient fan modules, redundant power supplies, fault tolerant BYNET Interconnect.

**External Backup and Recovery**
- Teradata integrated backup and recovery products and solutions
  - Oracle/SunTape libraries
  - EMC Virtual Tape Library
  - Storage management with Symantec NetBackup (BakBone NetVault or IBM Tivoli are alternatives)

### Operating Specifications
- Height: 77 in. (195.6 cm)
- Width: 24 in. (61.4 cm)
- Depth: 48 in. (121.9 cm) with doors
- Weight: 1,650 lbs. (750 kg) fully loaded
- Operating Temperature: 50°F to 104°F (10°C to 40°C)
- Voltage Range: 208/220/230/240VAC
- Frequency: 50-60Hz
- Current: 30 Amp
- Power: 6000 Watts Max
- Dual AC: Configurable
- Compliant with U.S. Safety and Emissions Standards
- RoHS and WEEE compliant

### Support Services
**Global Support**
- Experienced data warehousing service personnel
- 24-hour x 365 days availability

**Warranty Support**
- One-year remote and on-site hardware support, operating system problem resolution
- 24-hour incident reporting

**Availability Management Services**
- Proactive, holistic approach for protecting a system from risk events that can reduce or degrade availability.

**Enterprise System Support**
- Delivers quality, one-source support and single point of delivery with each service level.
- Two flexible support solution levels designed to grow: Base and Business Critical.
- Integrated, proactive tools, such as Teradata Vital Infrastructure and VPN secure remote connectivity.

**Teradata Vital Infrastructure**
- Built-in support software available on each Teradata Active EDW platform.
- Regularly collects system asset data.
- Fault event data are recorded, automatic incident reports are created.
- Alert notifications are sent and tracked (Call Home capability).

**Implementation Services**
- Staging Services
- Installation Services