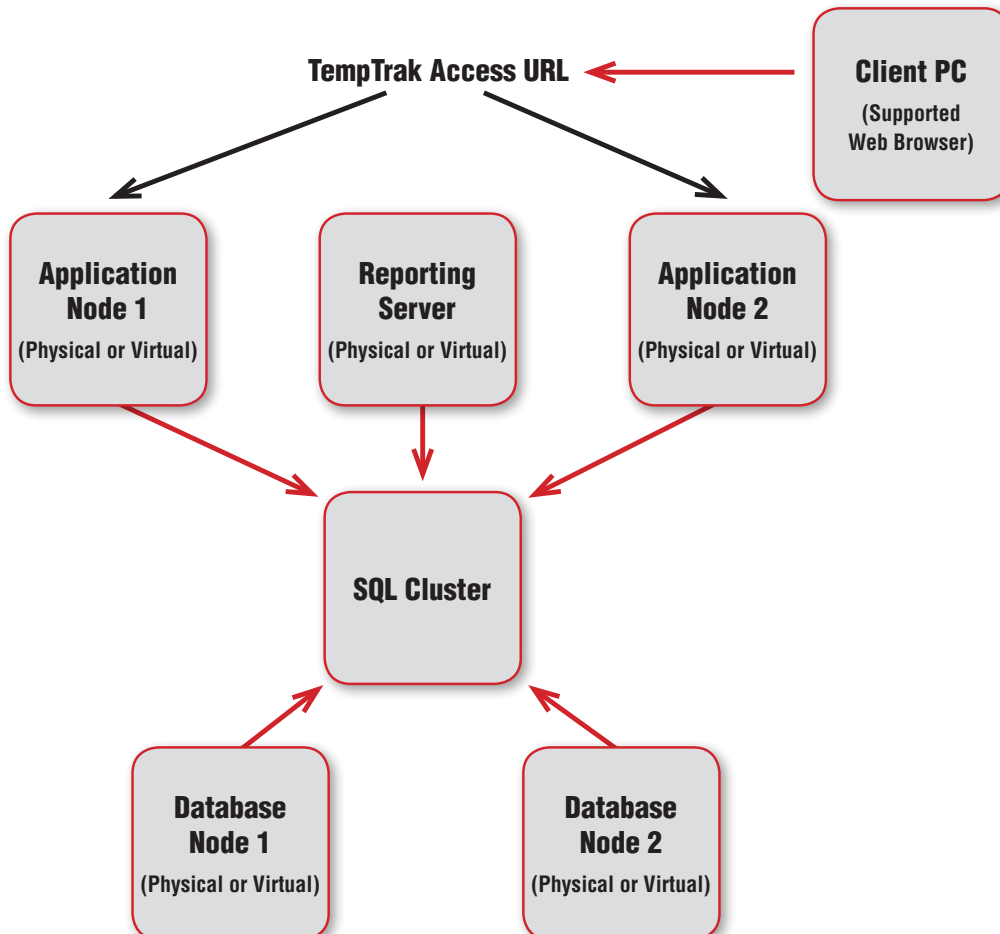


v5.0 Clustering

OVERVIEW

The TempTrak Clustering feature for v5.0+ provides **high availability and redundancy** for the application and database components of TempTrak in the event of a system failure or scheduled maintenance. This ensures constant data collection, retention, end user access to TempTrak and its regulatory reports, and continued notifications. A seamless transition from the primary server to a secondary server takes just seconds to complete and ensures facilities will be consistently monitored, protecting both valuable inventory and equipment around the clock during both scheduled and unscheduled server downtime.

FEATURES & BENEFITS	MINIMUM SYSTEM REQUIREMENTS
<ul style="list-style-type: none"> • 24/7 equipment monitoring - <i>when the primary TempTrak server goes down, the secondary server will automatically take over</i> • Increased uptime - <i>servers can be patched separately to reduce TempTrak downtime during server maintenance</i> • Increased awareness - <i>new and existing notifications will carry over any effective delay times, so alerts aren't missed</i> • Increased system performance - <i>separating the application and database servers offers improved performance</i> 	<ul style="list-style-type: none"> • TempTrak v5.0.3338+ • Windows Server 2008R2 Cluster - <i>2 application nodes (physical or virtual)</i> • SQL Server 2008R2 Cluster - <i>2 database nodes (physical or virtual)</i> • Remote Report Server - <i>Separate SSRS Node (physical or virtual)</i> • IP Address + Valid Hostname - <i>AD Entry for each TempTrak Service (Collectors + Notify)</i>



The presence of a failover server ensures the system will automatically switch over from the primary server to the failover server and continue to track and collect data, and notify users.

To learn more about the v5.0 Clustering feature, contact your local sales manager listed at: www.cooper-atkins.com