TOSHIBA

ELERA® Marketing Suite Technical Specifications

Pre-requisites

IN-STORE SERVER REQUIREMENTS							
MINIMUM HARDWARE REQUIREMENTS							
Processor	2-core minimum, Intel® Core i3 or better						
Memory	8 GB minimum, 16 GB recommended						
Storage	64 GB or larger, SSD						
Additional Requirements	The minimum stated above may not be enough for servers running many services, or for servers running other workloads with ELERA.						
OPERATING SYSTEM REQUIREMENTS							
Toshiba Operating System	TCx® Sky V1R2 SP2/SP3/SP4,/SP5, V1R3 GA/SP1/SP2, V1R4						
Additional Requirements	Operating System must include Docker Support, OpenJDK8 and a Browser supporting ES6 (ECMAScript6)						

Important Note: Customers MUST replace any controllers using the Celeron Processor with the already required intel core i3 or greater level processor. As, MongoDB 7.0+ requires support in the processor chipset that is not in Intel Celeron processors.

ENTERPRISE AND CLOUD DEPLOYMENTS REQUIREMENTS							
MINIMUM SOFTWARE REQUIREMENTS FOR RUNNING THE PLATFORM ON PREM OR IN THE CLOUD							
Cloud Requirements	Retailer preferred cloud provider.						
All solutions (On Prem or Cloud) require	-RabbitMQ v3.8.3 or higher (or equivalent message bus *) -Mongo DB 7.0 (or equivalent DB *) -NGINX (or equivalent Ingress/proxy and Load Balancer SW) -Kubernetes Cluster (v1.28 or higher) or equivalent * -Helm 3.10 or higher						



Enterprise Environment**

SERVICE	vCPUs	RAM	Temporary Storage	Bandwidth	Node Pools	Total Nodes	Pods per Service
Platform	4	16GB	32GB	Up to 2,000 Mbps	2	2	2
Pay	4	16GB	32GB	Upt o 2,000 Mbps	2	2	2

NOTE: Operating system support may be impacted by hardware selection

TCT15088-USEN-02 Revised August 2024



^{*} Additional Testing Required/Suggested.

^{**} Enterprise Environment Configuration is only recommended for the lab environment (Non – Production). For production configuration, please reach out to ELERA Support team.