The resulting high performance and agile environment is popular for digital transformations and
and above. The functions provided include:

• Real-time and near-real time container details including resource utilization and process
information with the ability to drill down into specific containers.
• Image details including repository and image ID with historical details.
• Docker System Info displaying system-wide details for a given Linux node.
• Historical DockerView reports providing in-depth metrics for trend and capacity analysis to
meet changing demands, increase efficiency, and optimize resource utilization.
• Top20 graphical views of key docker containers usage for CPU, memory, block and net I/O.

The resulting high performance and agile environment is popular for digital transformations and
blockchain implementations, helping clients embrace the new digital and hybrid cloud workloads.