Key Challenges Addressed

Lack of application awareness
Infrastructure monitoring tools do not understand your applications. Application performance is continually impacted by workload drift across the infrastructure.

Monitoring tools lack fidelity and full-stack visibility
Sampling at 5, 10, or 15-minute intervals prevents visibility of intermittent performance issues that impact the user experience.

Monitoring tools traditionally overwhelm executives with data
Typical infrastructure performance monitoring dashboards do not meet the “information at a glance” needs of IT executives.

IT War Room is too prevalent
Lack of application visibility across infrastructure silos results in finger-pointing and never-ending war rooms.

Alerts gone wild
Infrastructure teams are overwhelmed with too many alerts, with little to no ability to prioritize based on business value. As a result, alerts are often ignored as “white noise” due to a lack of perceived value or even worse, turned off altogether.

Rampant over-provisioning
Without proper visibility, overprovisioning of hardware (compute, network and storage) to manage risk of performance issues is rampant.

Single pane of glass agentless monitoring for Enterprise Servers

VirtualWisdom® WisdomPack for Enterprise Servers is part of the VirtualWisdom full-stack hybrid infrastructure monitoring and analytics platform.

![Figure 1: Single pane of glass view of compute assets onpremise and in the public cloud.](image)

VirtualWisdom WisdomPack for Enterprise Servers provides critical monitoring & analytic capabilities

Monitoring and analytics for problem resolution, capacity management and workload automation across virtual hosts and entire application stacks

- **Speed problem resolution**: Full virtual host environment and application discovery, mapping, topology and best practice dashboards combine with immediately actionable, real-time AI-powered recommendations to resolve problems fast and stop the finger pointing.

- **Ensure resource availability**: AI and trend-based predictive capacity management based on the most granular, longest term data sets in the industry helps organizations to avoid capacity-driven problems before they can happen across the host environment as well as the full application stack.

- **Automate workload optimization**: Real-time, AI-driven workload optimization recommendations based on Virtana’s many years of real-world experience preventing downtime keeps applications operating within SLAs, and without breaking the budget.
Automated application and VM host environment discovery, mapping, monitoring and displays

- Quickly understand the state of your virtual host environments and the applications that they support.

- Integration with ServiceNow, AppDynamics and DynaTrace brings in the basic map of applications running within the virtual host. AI and heuristics applied to this data and the virtual host environment result in detailed topologies and maps of applications and services that depend upon it.

- Once discovered, automatically applied monitoring, topology, dashboards and reports - honed with AI and multiple statistical methods - are available to give immediate value.

Identify and resolve performance issues without the need for a war room.

- Best practice, automatically applied monitoring thresholds, alarms and dashboards immediately help to identify root causes of problems – within the virtual host, underlying infrastructure or within wider application environments.

- The most granular, long-term datasets available combined with runbook style automated investigations proactively identify problems that other solutions can’t even identify.

- AI-powered recommendations that integrate easily with ITSM solutions such as ServiceNow enable quick resolution of the problem once identified – And include tools that enable automation of problem resolution.

Maximize the use of virtual server assets without fear of overrunning capacity

- Get maximum visibility into trends and usage patterns with monitoring data collected at the most granular level available, and stored for the longest periods of time in the industry.

- Predictive insights powered by AI and statistical methods, and supported with our application-focused, granular long-term data sets enable accurate capacity planning for all the infrastructure elements running within virtual host environments.

- Continuously re-balance workloads for best performance and costs with workload optimization tools that prioritize usage of resources based on application criticality and performance requirements.

Single pane of glass to manage virtual environment hosts and the applications that depend on them
### Key Monitoring Features

<table>
<thead>
<tr>
<th>Operating System onpremise</th>
<th>Discovery &amp; Mapping</th>
<th>Agentless Monitoring</th>
<th>Performance Metrics</th>
<th>Capacity Metrics</th>
<th>Best Practice Alarming</th>
<th>Custom Alarming</th>
<th>Intelligent Problem Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows &amp; Linux</td>
<td>Compute, Memory, Network, Storage, FC health, FC utilization</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Guided Investigations</td>
</tr>
<tr>
<td>vSphere</td>
<td>Compute, Memory, Network, Disk I/O</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Guided Investigations</td>
</tr>
<tr>
<td>Hyper-V</td>
<td>CPU, Memory, Network, Disk I/O req and capacity, from LPAR to host to LUN</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Guided Investigations</td>
</tr>
<tr>
<td>PowerVM</td>
<td>CPU, Memory, Network, Disk I/O req and capacity, from LPAR to host to LUN</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Guided Investigations</td>
</tr>
<tr>
<td>KVM</td>
<td>CPU, Memory, Network, Disk/Volume</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Guided Investigations</td>
</tr>
</tbody>
</table>

### AIOps Driven Analytics

<table>
<thead>
<tr>
<th>Operating System onpremise</th>
<th>Discovery &amp; Mapping</th>
<th>Agentless Monitoring</th>
<th>Performance Metrics</th>
<th>Capacity Metrics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows &amp; Linux</td>
<td>Compute, Memory, Network, Storage, FC health, FC utilization</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>vSphere</td>
<td>Compute, Memory, Network, Disk I/O</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hyper-V</td>
<td>CPU, Memory, Network, Disk I/O req and capacity, from LPAR to host to LUN</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PowerVM</td>
<td>CPU, Memory, Network, Disk I/O req and capacity, from LPAR to host to LUN</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>KVM</td>
<td>CPU, Memory, Network, Disk/Volume</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

©12/2019 Virtana. All rights reserved. WorkloadWisdom and VirtualWisdom are trademarks or registered trademarks in the United States and/or in other countries. All other trademarks and trade names are the property of their respective holders.