NEW BMC HELIXGPT ENHANCEMENTS RESOLVE NETWORK ISSUES AND VULNERABILITY AND CHANGE RISKS



Having the right contextual data is crucial for resolving network issues and understanding which security vulnerabilities to fix first, before they get exploited by bad actors. Additionally, assessing potential system and software changes by analyzing historic change data and current operational data can help prevent risky changes that are likely to cause issues.

The latest BMC Helix ITOM 25.1 release helps network operations, IT operations (ITOps), and DevOps teams resolve network and cloud issues faster, address critical vulnerability risks with less manual effort, and reduce change failures with new key enhancements:

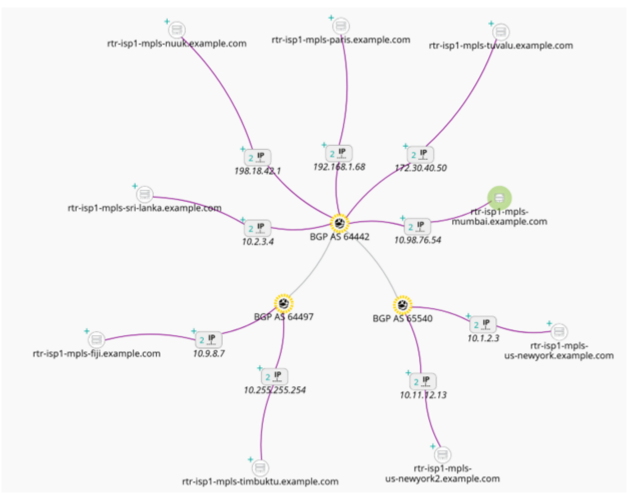
- Network topology infrastructure and deep host discovery—Discover network topology and
 relationships using Border Gateway Protocol (BGP) data and get deep host discovery on Oracle
 Cloud Infrastructure (OCI) hosts that detects operating system and other software details from
 cloud virtual machines using existing API scans and credentials.
- New just-in-time integrators for ServiceNow, Jira, Splunk, and Elastic—Get artificial intelligence (AI)-driven insights, summaries, and recommendations for incidents from BMC Helix ITSM, ServiceNow, and Jira, plus situational log insights for a larger set of log data from BMC Helix Log Analytics, Splunk, and Elastic tools.
- BMC HelixGPT Vulnerability Resolver—Consolidate vulnerability data get a unified view of vulnerabilities impacting critical business services, and speed recommended remediations for those vulnerabilities with a built-in AI agent.
- BMC HelixGPT Change Risk Advisor—Identify risky changes for change managers and DevOps engineers by analyzing operations and service management data with the integrated AI agent.

Network topology infrastructure and deep host discovery

Incomplete network topology discovery leads to poor network visibility and inaccurate root cause correlation. Insufficient visibility into complex network infrastructure makes it difficult to troubleshoot, identify issues, and perform root cause analysis. Incomplete topology combined with inaccurate correlation of network events can lead to misinterpretation of network issues and ineffective troubleshooting.

BMC Helix now discovers network logical topologies using Border Gateway Protocol (BGP) data across IT infrastructure spanning data centers, campuses, and branches, etc. This functionality enables the BMC Helix platform to complement existing network infrastructure awareness with network logical relationships for network operations teams.

Accurate root cause analysis relies on service models including understanding of infrastructure, software and relationships. A new feature that discovers cloud hosts in detail via the Oracle Cloud Infrastructure (OCI) API has been introduced. This enables IT Operations teams to get a detailed understanding of operating system details, software inventory and relationships from OCI virtual machines without relying on IP-based scans. Since it uses existing cloud credentials, it also reduces the operational overhead and complexity of managing individual host credentials.

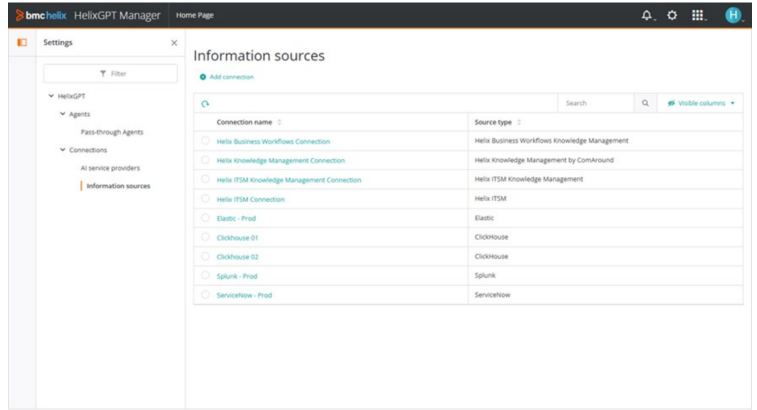


Network topology infrastructure discovery

New integrators for ServiceNow, Jira, Splunk, and Elastic

Some of the most exciting capabilities of BMC Helix AIOps are the solution's ability to interact with a

wide variety of tools and data to generate insights and execute tasks in a proactive manner. In the 25.1 release, new just-in-time integrators for ServiceNow and JIRA bring incident data into BMC Helix AlOps to provide insights, summarization, and recommendations to fix production issues. The integrators for Splunk and Elastic enable BMC Helix AlOps to analyze just-in-time log data from Splunk and Elastic. This provides comprehensive, enterprise-wide log insights and a better understanding of trends and patterns within log data to identify the root cause of system issues.



BMC HelixGPT Just-in-Time Integrator Manager

BMC HelixGPT Vulnerability Resolver

Security operations (SecOps) teams are responsible for identifying security issues for DevOps teams to fix. However, these security issues are so numerous, that it's difficult for DevOps teams to prioritize which issues to fix first. BMC HelixGPT Vulnerability Resolver, an AI agent within BMC Helix AIOps, helps security operations and DevOps teams improve compliance and risk management by providing:

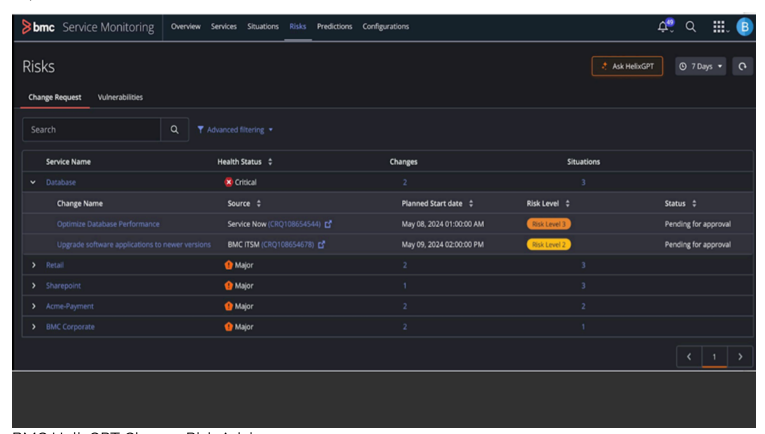
- A risk view: Display vulnerability risks side by side and in context of the service health in the "Risks" tab within the BMC Helix AIOps UI.
- **Criticality insight**: Help IT teams understand the impact on business services and enable them to prioritize remediation.
- Vulnerability Best Action Recommendation (VBAR): Get faster recommended remediations for critical vulnerabilities.

BMC HelixGPT Vulnerability Resolver enables DevOps teams to prioritize the order of vulnerability issues to fix, create remediation tickets for each affected asset in one click, and resolve vulnerabilities through patching or updating configuration changes.

BMC Helix GPT Change Risk Advisor

Changes are the largest source of production issues. Most organizations don't have a single approach to delivering changes, which increases the risk of introducing bugs or performance issues in production. In the traditional change approval process, the change advisory board (CAB) makes the final decision to approve or reject proposed changes by performing risk analysis and directing the implementation of changes. For DevOps teams pushing thousands of changes daily, the CAB process is simply too slow, so DevOps teams follow their own practice of using automation and tooling to merge code changes and automate testing steps to deploy changes more frequently.

The recently announced BMC HelixGPT Change Risk Advisor is an AI agent designed to guide change management and DevOps teams in deploying system and software changes more rapidly and reliably. Change Risk Advisor analyzes historic change data and current operational data to present a change risk score so that change management, DevOps, platform engineering or site reliability engineering (SRE) teams can quickly assess the risk of making a change prior to putting it in production.



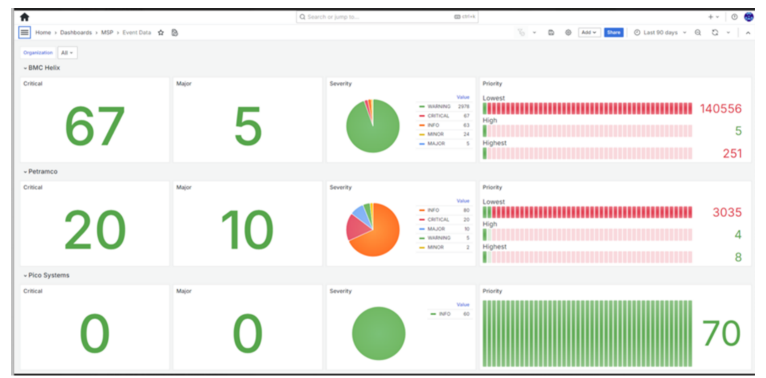
BMC HelixGPT Change Risk Advisor.

New configurable dashboards for managed service providers (MSPs) and multi-tenancy users

In addition to all of the great new capabilities added to BMC Helix ITOM, MSPs or large organizations running multiple tenants of BMC Helix now have a dashboard view of critical issues across their tenant instances of the software that gives IT organizations:

- Visibility into critical data, including separate panels for each instance.
- The ability to look across hundreds of tenant instances for better and faster issue alerting and

response.



BMC Helix multi-tenant dashboard.

To learn more about how these new BMC Helix capabilities can help you transform your IT operations, contact us for a consultation.