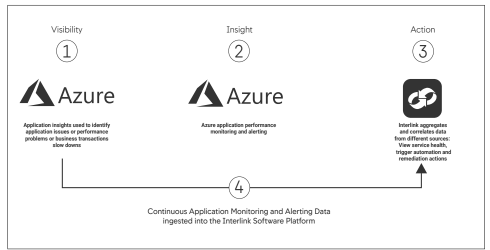


Full Visibility of Microsoft Azure Platform Health & Early Warning of Issues Before They Hit

Interlink Software enables Azure users to manage and optimize platform health, pinpoint and act rapidly to prevent service-impacting issues

Don't allow Azure cloud platform issues to threaten your business

For organizations reliant on the agility leading cloud service Microsoft Azure offers in building, deploying, and managing apps and services, understanding how your applications are performing and proactively identify issues affecting them and the resources they depend on is critical. Interlink's AlOps platform enables IT Ops and SREs to monitor and maximize the availability and performance by collecting, analyzing and acting on data from both Microsoft-managed and on-premise Azure instances.



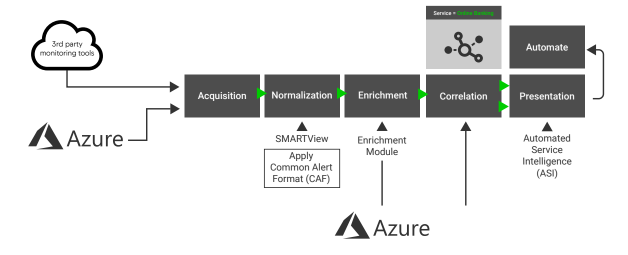


Interlink Software and Microsoft Azure

- Monitor & optimize the performance of the Azure environments relied upon by your customers
- Isolate, pinpoint & act on issues by customer or region, effortlessly gain insights into service health
- Aggregate with data from multiple sources, determine dependencies, what issues exist AND where

Putting the integration to work

The Interlink piRestClient tool facilitates ingestion of data into the Interlink Hybrid IT Infrastructure Monitoring solution and enables the querying of Azure Alerts API for alert, event and data retrieval from applications. Combined with operational data drawn from CMDBs, service desk, monitoring and APM tools; correlation, normalization, thresholding, and business logic are then applied in the Interlink platform to display IT dependencies and how a failure in one area impacts another. For deeper application troubleshooting, users can leverage deep links to Azure to drill down to source event data and seamlessly launch automated recovery actions or 3rd party tools - without leaving the Interlink platform.



Event monitoring pipeline, Azure and Interlink Software value chain.

Better outcomes

Interlink's AIOps platform, working in concert with Azure, brings users in-context, actionable insights faster, enabling them to visualize how the platform is operating overall and assure the performance, cost-efficiencies and agility Azure offers. Users can benefit from the capability to perform end-to-end troubleshooting and monitoring of their Azure platform, whilst streamlining incident resolution and avoiding customer-impacting outages.



Want to find out more?

See the details of the Interlink Software integration at

https://www.interlinksoftware.com/azure

Learn how Interlink Software helps enterprises to protect service availability at

https://www.interlinksoftware.com/overview

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