

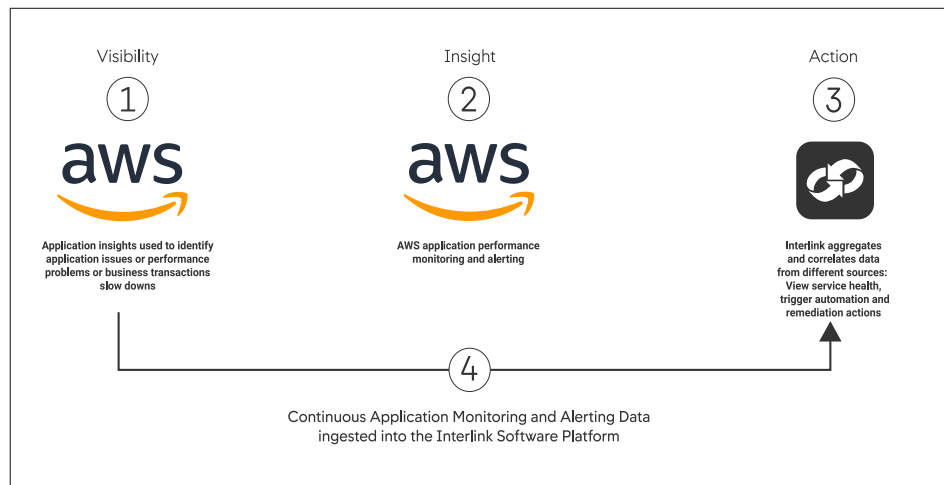


Interlink Software and AWS: Enhanced Monitoring of Dynamic Cloud Architectures

Interlink Software enables enterprises to manage and optimize the health of applications hosted in Amazon Web Services (AWS).

Pinpoint issues accurately, optimize application availability

Taking advantage of the agility AWS offers, involves understanding how applications hosted in AWS environments are performing and being quick to identify and resolve issues before they impact on customer satisfaction. The Interlink Software AIOps and Observability Platform enables ITOps and SREs to monitor and maximize application availability by collecting, analyzing and leveraging event data from both Amazon CloudWatch and Amazon Simple Queue Service (Amazon SQS).

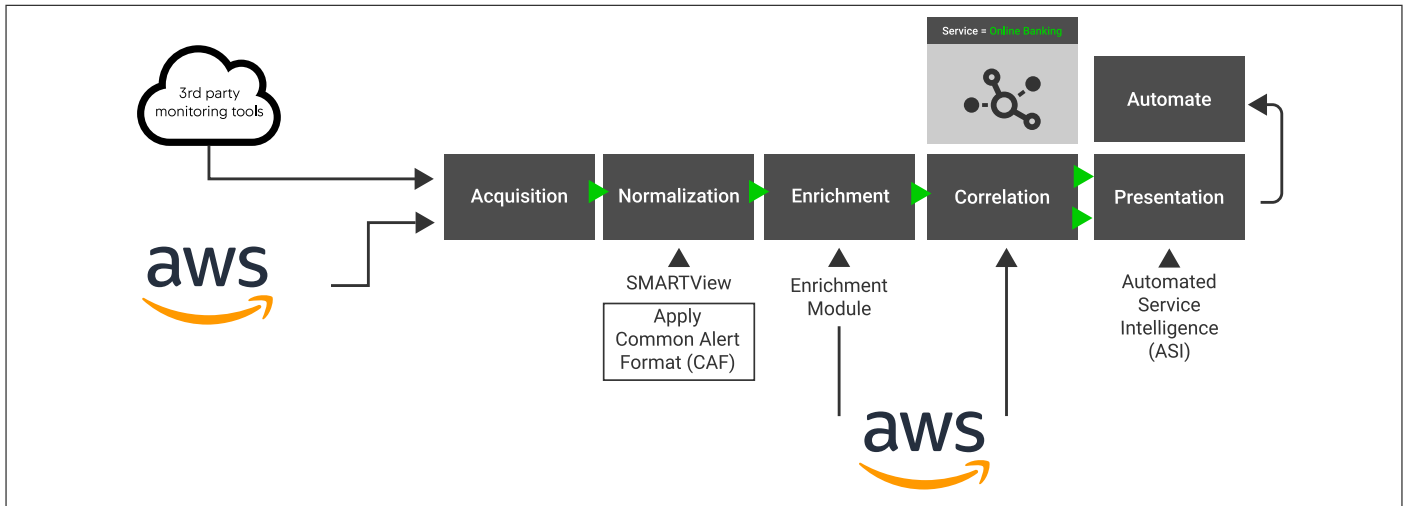


INTERLINK SOFTWARE AND AWS

- Cut event noise by 99% - Ingest, aggregate and organize events and data into clusters of alerts, correlated to service impact
- Real-time, service health visualization - Identify dependencies and pinpoint the root cause of issues faster, in business context
- Reduce major incidents by up to 50% - automate remediation processes for improved operational efficiency and service availability

Putting the integration to work

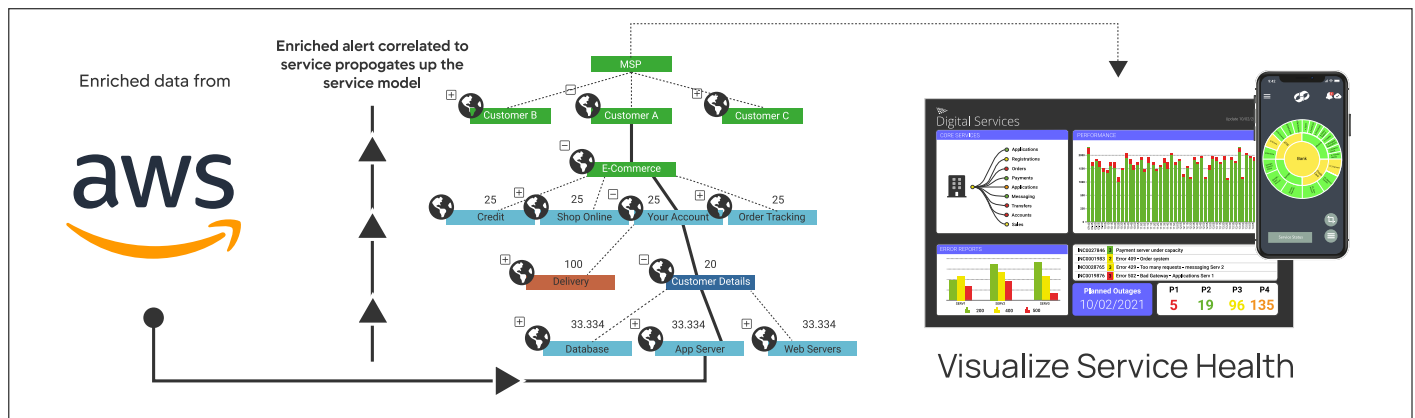
The Interlink platform ingests Amazon CloudWatch event data, and monitoring events from AWS Cloud products via Amazon SQS, bringing teams full visibility of the health of applications hosted in AWS, driving proactive detection of issues by customer or region. Combined with operational data drawn from 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 failures in one area impact others. For deeper application troubleshooting, users can leverage deep links to AWS tooling 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, AWS and Interlink Software value chain.

Better business outcomes

Working in concert with AWS CloudWatch and Amazon SQS, the Interlink platform enables users to visualize the health of applications hosted in AWS, gain early warning of issues, whilst streamlining incident resolution to improve customer-impacting outage prevention. Enriched with business context, combined with data from other sources across the enterprise, IT teams can benefit from 360-degree visibility of service health and improved protection of availability.



Want to find out more?

See the details of the Interlink Software integration at <https://www.interlinksoftware.com/aws-integration>

Learn how Interlink Software helps enterprises to protect service availability at <https://www.interlinksoftware.com/overview>

© 2024 Interlink Software Services Ltd. All rights reserved. All product names, logos, and brands are property of their respective owners.

All company, product and service names used in this website are for identification purposes only. Use of these names, logos, and brands does not imply endorsement.

