



# Enkay Pro for Business activity monitoring (BAM)



#### **About Enkaytech:**

Enkaytech is a forward-thinking technology company dedicated to delivering innovative solutions that empower businesses to thrive in the digital age. With a commitment to excellence, Enkaytech stands out by offering a client-centric approach that focuses on innovation, collaboration, and sustainability.

Our team of experts, spanning software development, cloud computing, AI, and cybersecurity, ensures that we can provide holistic solutions tailored to the unique needs of our clients.

#### What we offer

- **Exception and Alert Log Viewer:** Centralized dashboard for viewing exceptions and alerts associated with Azure Logic Apps workflows.
- **File and Message Download**: Seamless download of files (e.g., EDI, CSV, XML) and messages exchanged with partners or customers directly from the portal.
- **Email Alerts and Portal Integration**: Instant email notifications with direct links to the portal for in-depth investigation upon occurrence of exceptions.
- Statistical Insights: Detailed statistics on message counts, available at hourly, daily, and weekly intervals.
- **Performance Monitoring and Anomaly Detection**: Rapid identification of performance issues and anomalies in traffic patterns, such as abnormal message volumes.
- Application, Infrastructure, and Database Health Check: Holistic view of the health status of applications, infrastructure components, and databases.

## What our customers are saying

Enkay Pro BAM has revolutionized our Azure workflows. Its real-time insights and intuitive interface streamline operations, enabling swift, informed decisions.
Enkaytech's exceptional support ensures a smooth onboarding process and prompt query resolution. As Globco's Director, I highly recommend Enkay Pro BAM for unparalleled visibility and efficiency in Azure management. It's a game-changer, thanks to the outstanding product and support!

**Director, Globco** 

# Why choose Enkaytech?

#### **Expertise and Experience**

Our team has a strong track record and extensive experience in migrating on-premises datacenters to Azure. Their team consists of certified professionals who are well-versed in Azure services and best practices

#### **Customized Solutions**

We take a personalized approach to each migration project. They work closely with clients to understand their specific business needs and design tailored migration plans that align with their goals.

#### **Azure Expertise**

Our team has in-depth knowledge of Azure services, enabling them to optimize your cloud environment for performance, scalability, and cost-efficiency. They ensure that you make the most of the Azure platform's capabilities.

#### Minimized Downtime

Enkaytech is committed to minimizing disruptions to your business operations during the migration. Their meticulous planning and execution aim to keep downtime to a minimum, allowing you to maintain productivity.

#### **Ongoing Support**

Beyond the migration, Enkaytech offers ongoing support and management of your Azure infrastructure. This includes security updates, maintenance, and performance monitoring, allowing you to focus on your core business activities.

#### **Security and Compliance**

Enkaytech prioritizes the security and compliance of your data and applications during the migration process. They ensure that your cloud environment meets industry standards and regulatory requirements.

#### **Cost Optimization**

Enkaytech helps you optimize your Azure investment by implementing cost-saving strategies and ensuring that you're using cloud resources efficiently.



### We are...

A Microsoft Solutions Partner across multiple competencies is a testament to their exceptional expertise and unwavering commitment to providing top-tier services in the world of cloud computing, application integration, and development. Our impressive achievements such as a Digital and App Solution Partner, signify our unwavering commitment to excellence in the realm of Azure services.

Learn more at www.enkaytech.com