

Enterprise Business Exception Alarm System - EBEAS

- EBEAS is a unique, well-thought-out and fully integrated set of services for managing exceptional conditions in enterprise.
- It provides the infrastructure for end-to-end seamless collaboration between distributed workforces, by combining traditional e-mail/SMS alarm, real-time communications.
- The exception rules are configured outside the enterprise system and can be scheduled to run at a pre-defined frequency.
- All exceptional information is pulled out for notifications. The notifications can be reactive or proactive based on the rule definition.

Features:

- Platform agnostic system, capable of connecting to any Enterprise system
- Wide variety of modes notifying System users in advance about the alarms (through SMS, email etc.)
- Track the alert from creation to closure and maintain its history
- Apply Service level agreements to capture issue response and resolution times
- Role based authorization to ensure Confidentiality of sensitive data
- User oriented features empower the end user to create/execute the queries to generate alarms.

Benefits

- Reduces the latency in action for Critical exceptional conditions
- Real time information for users to act upon related to business metrics

Sample Alarms:

1. Finance batch above certain limit.

- Finance batch value more than certain limit.

2. Inventory Stock level.

- Non-moving stock more than 6 Months.
- Inventory level above certain limit.
- Lot expiration.
- Third party stock above certain Limit.

3. Receipts.

- Receipt value above certain limit.
- Receipts prior to schedule date.
- Receipts of nonmoving stocks

4. Notify.

- When the value of Actual cost Reaches/exceeds 80% of value of Budgeted costs.

5. Notify.

- Upon creating Purchase order worth predefined limits

For more information

Interested in learning more? Ivitesse would be pleased to schedule a detailed discussion on how we might be able to plan your journey to higher performance

sales@ivitesse.com

Or Visit Us

www.ivitesse.com