



## Monitor Anything Anywhere

### Integrated:

Combine and harmonize monitoring parameters in machinery with your IT service management infrastructure.

### **Holistic:**

Detect individual condition changes worldwide to identify and prevent problems in both, production and IT environments.



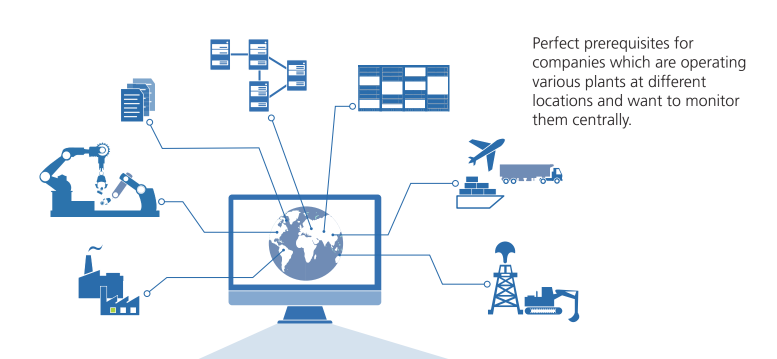
### Leveraged:

Protect your existing investments in your IT service management infrastructure.

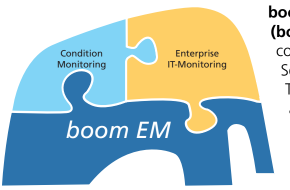
### **Get Ready:**

Prepare yourself for the Internet of Things with semantic modelling and vendor-independent integration.

### **boom EM** Monitors Locations Worldwide



# Merge Condition Monitoring and IT Monitoring



**boom Embedded Monitoring (boom EM)** integrates classic condition monitoring into the IT
Service Management infrastructure.
The connection of sensor networks and enterprise IT monitoring enables companies to monitor their production and IT environments with a holistic and flexible approach.

# Information of Production and IT

The **boom EM agents** run on tiny embedded systems (e.g. Raspberry PI) which gather parameters with the help of sensors. The information is consolidated with traditional IT monitoring data for history analysis as well as it is used for threshold monitoring and alarming.



### Individual Alarm Modes



If the monitored condition reaches a critical level, the agent will send a notification via the default alert channel or via GSM in escalation mode. This helps companies to decrease their response time and to avoid superfluous delays.

# boom EM Agents Act Like a Human Operator





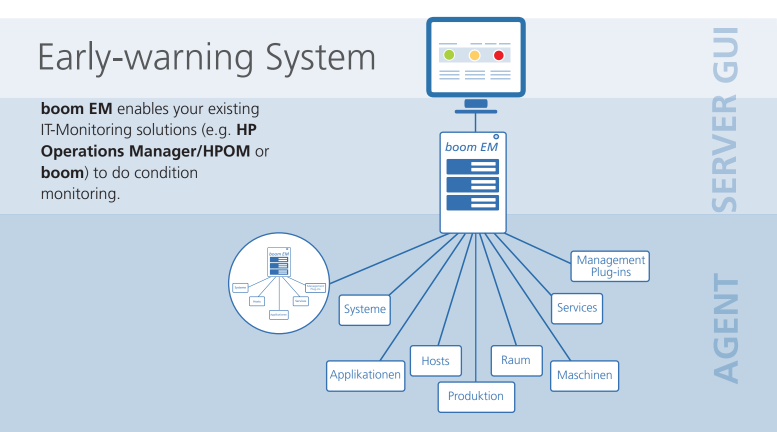
The leading-edge agent technology which runs on the boom EM agent can simulate the behavior of a human operator who acts according to the IT operations manual.

## Independent of Line Voltage





In case of a power failure, a small battery ensures that the agent works independent of line voltage.



## Detect Changes and Prevent Problems











Quick ROI



🛂 Global Longterm Data



Support Made in Germany



Threshold Monitoring



Uninterrupted Operation



Reports Included



Minimal Power Consumption



**Current Status** 



Improved Response Times



Proven Best Practices



Easy to Update



Seamless Integration







Intuitive User Interface



((a)) Rapid Alarming

### **Legal Notices**

#### Name and Address.

BLUE ELEPHANT SYSTEMS GmbH Zettachring 2 70567 Stuttgart Federal Republic of Germany

### Authorized Representative.

Joachim Hörnle Chief Executive Officer

### Registration.

Stuttgart District Court HRB 24106

VAT ID No. DE216394501

### Copyright.

All Rights reserved. Text, images, graphics, sound, animation and videos as well as the arrangement of the same on our website are protected by copyright and other commercial protective rights. The content of this website may not be copied, disseminated, altered or made accessible to third parties for commercial purposes. Our website may also contain pictures subject to third party copyrights.

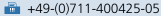
### Trademarks.

Unless otherwise specified, all trademarks on our website are protected under trademark law. This applies, in particular, to Blue Elephant Systems' trademarks, company logos, and emblems. The marks and design elements used on our website are intellectual property of Blue Elephant Systems GmbH. This website does not grand a license for the use of intellectual property of Blue Elephant Systems GmbH or third parties.

### Contact.



**\*\*** +49-(0)711-400425-25



info[at]blue-elephant-systems.com