From location to temperature, ZIM's groundbreaking new application puts all your containers' information right at your fingertips.

gives you the precise professional tools you need to track, monitor, and even control your cargo's environment from start to finish. We understand that our customers always want to know more, especially when shipping sensitive, high-value, or reefer cargo. Now you can monitor cargo of all kinds and receive immediate notifications if any changes occur.

ZIMonitor Means:

- Avoiding risks
- Responding immediately to technical malfunctions
- Reducing insurance claims
- Upgrading containerized cargo security
- Preventing environmental pollution
- Real-time monitoring, data collection, and reporting

Professional Staff Available 24/7:

- Understanding client and cargo needs, onshore and aboard vessels
- Quick response to alerts
- Cargo arriving on schedule, safe and sound

System Alerts Include:

- Temperature monitoring
- Humidity monitoring
- Power on/off alerts
- Unauthorized door opening alerts
- GPS monitoring (route deviations)

Supported Cargo Types:

- **Reefer** cargo (e.g., food, medicine, and other perishable goods)
- **Temperature & humidity-controlled cargo** (not limited to refrigerated or
frozen cargo)
- Dangerous cargo
- High value or sensitive cargo

Remote Control:

- Online remote access
- Remote info request
- Online container setting management

And More:

- Customized text messages (SMS) or email alerts
- Convenient graphic user interface
- Data retrieval to Excel/PDF format

Service Advantages:

Good Distribution Practice (GDP):

- ZIMonitor technology is designed in keeping with GDP guidelines
- Predefined reports for logistical & operational analysis
- Data stored internally and transmitted whenever connectivity is available
- Complies with GDP requirements and regulations
- Enables customers to seamlessly integrate the transportation phase into their overall distribution control system

In-Depth Monitoring:

- Monitoring and control of the entire supply chain in ports & terminals worldwide, during both loading and unloading
- Rapid data flow and QA process support
- Real-time cargo voyage analysis for supply chain managers

Significant Cost Savings:

- Financial and time savings (real-time monitoring and temperature
control eliminates any need to fly samples to laboratories for testing)

- Minimizing issues and retrieving actionable insights