



NetGather

FOR RFID

Real time Management and Operational Console for the RFID infrastructure

- **Management Console for RFID Networks**

- Provisioning
- Availability
- Performance
- Event Monitoring
- Canned and ad hoc reports

- **Web based, centralized management of global RFID networks**

- **Dashboard views to give overview of RFID-enabled business processes**

- **Business-Centric paradigm to help monitor and control RFID infrastructure**

- **Operational Console**

- Real time views of tags read
- **Configurable business rules to monitor impact of underlying RFID infrastructure on business**

If you are a Wal-Mart or US-DoD supplier, you are already thinking about the use of RFID and about its effect on your business.

However, RFID is a fundamental technology that will have an impact on any business that has assets and that is concerned with making the best use of those assets. Leveraging RFID to improve your business efficiencies will become an imperative for any company looking to stay competitive in the future.

In its quest to provide end-to-end visibility of the RFID infrastructure and the business processes it enables, ProdexNet delivers NetGather for RFID, a solution that simplifies and automates the operations of an RFID network, end-to-end.

To be able to accomplish this, you will not only need to get end-to-end visibility of your infrastructure, but also be able to effect changes and upgrades in an effective manner.

ProdexNet addresses all these issues with NetGather for RFID:

- **Provisioning:** Initial and ongoing provisioning of the hardware and software components of the RFID infrastructure

- **Availability Monitoring:** Notifications of malfunctioning or defective components in the infrastructure

- **Performance Monitoring:** Getting visibility into the performance parameters to optimize their use and hence, the business processes they support

- **Business-Centric Views:** Ability to map the underlying RFID infrastructure to the business processes they support, so you can now manage dock doors and warehouses, instead of individual readers and antennae.

- **Dashboard:** Gives an overview of your entire infrastructure, with different levels of detail – at the corporate or business level, an operational view and a device view.

NetGather

FOR RFID

Application Support

- Works with Sun Java System RFID Event Manager

NetGather for RFID Platform Support

- Red Hat Linux 9.x
- Solaris 2.9
- Windows 2000

Minimum Configuration

- Pentium III 550MHz
- 512MB RAM
- 10GB Disk

NetGather Features

- Web Based Management and Operational console
- Centralized Provisioning of readers and Savant
- Real time event monitoring
- Real time processing of tags
- Business-Centric views using Drag and Drop features
- Role Based Logins
- Canned and ad hoc reporting
- Performance metrics for Capacity planning purposes
- Customizable Dashboard

To view a Demo of NetGather for more information contact us at:

PRODEXNET
Integrated IT Reports. Faster. Smarter.

14471 Big Basin Way, Suite E,
Saratoga, CA 95070
Tel: 408-872 3100, Fax: 408-872 3109

Website: www.prodexnet.com
Email: netgathersales@prodexnet.com



Operational and Management Console