

Critical Storage Solution

Maximize your investment, protect your products

Building Technologies

SIEMENS

The Critical Storage Solution from Siemens Building Technologies, Inc. is a complete system that monitors, alarms and reports on temperature in critical storage areas that store vital products/ materials used in the treatment of patients and the manufacture or research of drugs/therapeutics.

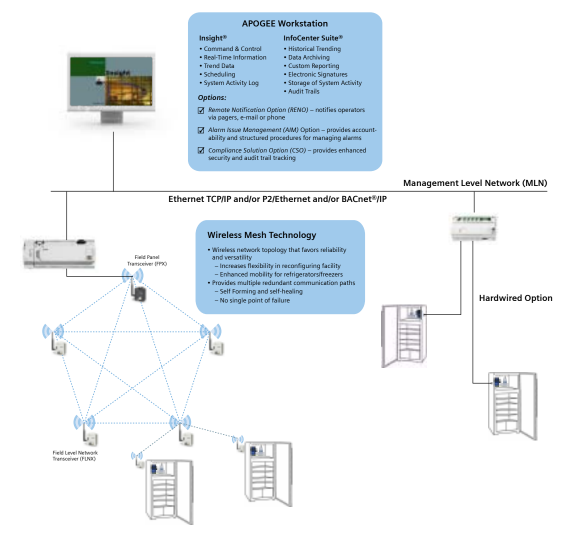
The platform for our solution is your existing APOGEE® Automation System, which means you:

- Avoid learning/maintaining yet another disparate monitoring system
- Maximize use of existing assets by applying your existing Building Automation System (BAS)
- Achieve operational efficiencies by allowing functional areas to concentrate on core activities rather than manual recording/archiving
- Meet regulatory/accreditation requirements with the least amount of time and resources
- Mitigate risk from loss of costly product, application of damaged product and human error

Leveraging your existing APOGEE BAS is easy:

Our complete life cycle approach begins with an assessment of your current situation and your future goals so we can develop a solution specific to your long-term needs.

The final solution incorporates an engineered monitoring/control infrastructure and information management system.



Siemens Building Technologies, Inc. 1000 Deerfield Parkway Buffalo Grove, IL 60089 Tel: (847) 215-1000

www.usa.siemens.com/buildingtechnologies

APOGEE, Insight, and InfoCenter
Suite are registered trademarks of
Siemens Building Technologies, Inc.
BACnet is a registered trademark of
the American Society of Heating,
Refrigeration and Air-Conditioning
Engineers, Inc.

© 2008 by Siemens Building Technologies, Inc. All rights reserved Country of origin: US. 153-571P25 (06/08) In addition, our Critical Storage service offering helps you maintain the established state of control:

- Maintain a knowledgeable and reliable facility management staff
- Enable reliable facility monitoring and reporting 24 hours a day, 7 days a week
- Secure preventative maintenance and immediate recovery programs for systems and equipment
- Assure continuous regulatory and/or accreditation compliance
- Lock in long-term system performance