Desigo CC™ enhances the power of the APOGEE™ building management system. APOGEE, the most trusted brand in the market, is installed in thousands of facilities all over the world. The Desigo CC building management platform brings a new dimension to the system’s capabilities, giving you a more intelligent level of integration, performance and efficiency for your building’s core systems.

Desigo CC for APOGEE delivers centralized information and provides single control of building management, fire safety and security systems, helping you drive better outcomes. The building management platform helps users ensure facilities remain easy to use and productive, while optimizing energy and equipment performance.

Desigo CC for APOGEE positions you to make smarter decisions. As the base of control of your platform, it captures actionable, real-time information. It provides a streamlined interface for that information. It displays data the way you want to see it, enabling smarter, more efficient control strategies. The unique workflow-driven design is intelligent enough to anticipate your next move and adapt to your needs.

You can select the part of the facility you want to review, and Desigo CC will guide you to the most important information and related items.

With Desigo CC as the integrated building management platform for APOGEE, you get relevant, easy-to-read data from your building systems. Data display can be configured as needed, ensuring user-friendly operation and allowing you to quickly identify and address the source of events.

Open architecture
Desigo CC for APOGEE was developed to keep pace with changing technologies in modern facilities. APOGEE is an open system based around BACnet, and Desigo CC gives it the flexibility to work with many other protocols. Its open architecture brings unrivaled control of critical building equipment and systems. Desigo CC for APOGEE supports a variety of open system protocols and IT standards, including:

- OPC
- Modbus
- XNET
- ONVIF
- SNMP
- SMTP
Desigo CC for APOGEE is a powerful platform for monitoring fire alarm systems and is UL-listed for use with leading fire safety products from Siemens:

- FireFinder® XLS
- Desigo™ Fire Safety

Better data for better response
Desigo CC helps users respond intelligently and immediately to events and alarms:
- Vector graphics make it possible to zoom into mechanical diagrams or floor plans down to the smallest detail
- Events and alarms can be filtered for improved focus and reduced distractions from unrelated events
- The remote notification application makes it easy to alert users, if required

Users can select a variety of notifications such as e-mail, pager and text message.

Better energy management
APOGEE maximizes the efficiency of your facility to make its occupants more productive and secure, and to enhance comfort. With the combination of Desigo CC and the trusted APOGEE building management system, you can easily monitor and control energy use. Having smarter control of building systems means you are more informed when making decisions about energy consumption.

Siemens support
Should you ever need assistance, you can rely on the Siemens support network for service and support. Get the help and answers you need through your Siemens representative.

The best for your facility
Whether you’re monitoring building conditions, controlling to optimize building performance, or modifying system configuration, look to Desigo CC for APOGEE to meet your building’s many requirements.

1. Summary bar shows unacknowledged and total events currently in the system by category
2. System manager displays all devices and applications
3. Primary pane shows additional information about a selected point — e.g. actual running state of the air handling unit
4. Contextual pane provides detailed data about a selected device, including current state and immediate access to available commands
5. Related items can access more information about a device, event or application
6. Secondary pane shows additional information about an event — e.g. a comparison trend view, allowing users to time shift the trend view for quick analysis of changing conditions