



# British Airways Headquarters

For its new world headquarters near London, British Airways virtually created a small “town” complete with offices, shops, restaurants and even a concert hall, all surrounded by the largest park constructed in London in a hundred years.

With so much activity under the connecting glass roof, British Airways turned to TAC to install an integrated climate control system. Using LONWORKS®-based open communication technology, TAC established centralized control for HVAC, lighting and security for the six buildings in the complex.

TAC's Vista® system and TAC Xenta® controllers maintain consistent room temperatures, make operation easy and keep building occupants comfortable.



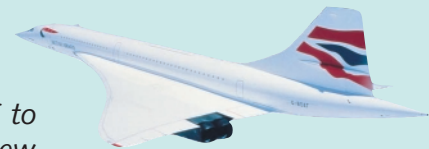
*The British Airways Headquarters near London, England, offers occupants the convenience of working, shopping and dining under a common roof.*

## Project Highlights

- Six buildings, each six floors high
- Complex serves 2,500+ occupants
- Individual buildings joined by a glass roof

## System Features

- Integrated energy management, security, and lighting
- TAC Vista® LONWORKS®-based system
- TAC Xenta controllers



*British Airways chose TAC to integrate and control its new headquarters near London. TAC's open systems solution provides a comfortable indoor climate for more than 2,500 occupants.*

## Commercial

For commercial building owners, the bottom line is occupant satisfaction. TAC's reliable and interoperable open systems give owners the controlled, comfortable environment they need. And with occupant security at stake, TAC's integrated access and lighting control help make elevators and parking safe.

**6** TAC Vista® systems with operator terminals  
**150** TAC Xenta® 401 controllers  
**1,200** TAC Xenta® 302 controllers

For more information, send your questions or comments to [Case\\_Studies@tac-americas.com](mailto:Case_Studies@tac-americas.com)

[tac-americas.com](http://tac-americas.com)

TAC and TAC products are trademarks and/or registered trademarks of TAC AB. All other trademarks mentioned belong to their respective owners. Copyright © 2001 TAC AB. All rights reserved.