

# The Advantage of Connecting Your WebCTRL System to BAS Central



Connecting your on-premises WebCTRL system to our cloud-based BAS Central service is a strategic move to improve your building's performance and security. This connection empowers your ALC representative to provide a higher level of service, which can help ensure your building is more resilient, your operations are more efficient, and your data is protected. This partnership provides the foundation for future innovations and helps ensure your investment is ready for what's next.

## Key Features and Benefits: The Cloud Connection Advantage



**Cloud-Hosted Backups & Resilient Recovery:** Secure, cloud-hosted backups reduce your IT burden and simplify recovery, should something unforeseen happen. Your software maintenance plan includes built-in backup storage for added peace of mind.



**Access and Visibility:** A BAS Central connection provides your Automated Logic representative with the visibility they need to see system and controller updates, enabling them to keep your site up-to-date and secure.



**Robust Security & Control:** You maintain complete control over your BAS system privileges and define all user permissions. A BAS Central connection requires your explicit authorization and provides a heightened level of security for providing Automated Logic representatives with technician authentication and access.



**5-Year Controller Warranty:** Connecting your system provides you with a valuable five-year controller warranty.



**Future-Ready Platform:** This connection is the foundation for advanced services like AI-powered insights.

## IT and Cybersecurity



**Secure & IT Friendly:** The connection to BAS Central is outbound-only and initiated by your server, so it won't expose your building network to unwanted traffic or require you to open inbound firewall ports.



**You're in Control:** You retain full control over your BAS data. The connection is established only after you approve it, and all communication is fully encrypted.