

# OxBlue recognized as one of the top 101 companies in the nation

OxBlue named as one of the Top 101 Highest Scoring Winners in the National Best and Brightest Awards.



ATLANTA – OxBlue Corporation, provider of professional construction camera services, was named one of the Top 101 Highest Scoring Winners in the 2017 Best and Brightest Awards.

OxBlue was recognized out of 2,000 nominations from across the country for its commitment to excellence in operations and employee enrichment that leads to increased productivity and financial performance.

“OxBlue strives to include employees in the formation of our strategy and vision. We realize that they are integral to development of the company and in helping create a first-class client experience,” Chandler McCormack, CEO.

OxBlue was honored to be a Best and Brightest national award recipient for the past four years. The awards are selected by an independent research firm that takes several factors into account, including communication, work-life balance, continuing education, diversity, recognition, and retention.

OxBlue's dedication to communication and shared vision creates an atmosphere among employees that fosters leadership and promotes growth. Employees are encouraged to make suggestions and bring forward ideas that could improve the organization, so OxBlue continuously enhances its culture and brand.

OxBlue also considers what makes people enjoy their workplace, such as compensation, benefits, work-life balance, strategic company performance, and diversity. One of OxBlue's goals is to create an environment where people want to work, are happy, and can be successful in their respective roles.

To learn more about OxBlue's work environment or client experience, visit [OxBlue.com](http://OxBlue.com) or call (888) 849-2583.

“OxBlue strives to include employees in the formation of our strategy and vision. We realize that they are integral to development of the company and in helping create a first-class client experience.

–Chandler McCormack, CEO”