

FOR IMMEDIATE RELEASE

Media Contact:

Megan McGinnis mmcginnis@oxblue.com 404.917.0200

OxBlue Upgrades Automated Reporting Features

April 13, 2020 (ATLANTA, Ga.) - OxBlue, an Atlanta-based technology company and the leader in professional construction camera services, has announced its upgraded Scheduled Updates tool for automated reporting of construction progress. The new feature is available to all users with login credentials.

The scheduled updates tool allows up-to-date project images and time-lapse videos to be distributed to all project stakeholders on a daily, weekly or monthly frequency. Thousands of users already use the tool on a regular basis and the latest upgrades, which are focused on ease of use and customizable settings, now expand the reach to significantly more project stakeholders.

"The scheduled updates tool is part of our continued focus on autonomous project reporting and analysis," said Chandler McCormack, CEO of OxBlue. "With so many things changing in the world, it's important for project managers and investors to have an effortless and accurate way to stay up-to-date on the situation at their job sites."

Scheduled updates are one of several recently released tools that are included as part of OxBlue's remote construction monitoring solution at no additional cost. Other recent tool introductions include historical rainfall data, forecast information, recorded security video and project day counter.

For more information on OxBlue, visit <u>www.oxblue.com</u>.

###

About OxBlue

OxBlue is a leading professional construction camera service provider, serving clients globally since 2001. OxBlue's high-resolution images, high-definition time-lapse videos, and intuitive technologies connect everyone to the job site, as well as make it easy to monitor, document, and market your project. OxBlue emphasizes client services and continuous improvement, as well as holds multiple awards for



technology, innovation, and workplace culture. For more information, visit www.oxblue.com.