Construction is experiencing its own information age. With technology adoption on the uptick across the industry, there's more data than ever being collected from the jobsite. And there's been a corresponding need in understanding how to apply that data throughout the project life cycle. This helps explain the growing inhMCID 3 BDC BT10 0 01.4hokang (en-S)MCID 5BDC BT10 0 060 273.8001 Tm(e)23 SchnolosharDC o ()3fhe profID 3

jobsite. Because where data is needed is just as important as when.



## **About the Article**

This article is republished from the InEight Behind the Build online blog. InEight dfcj ]XYg YX! hYgYX Wzbgrfi Wljcb dfc YWfa UbU[ Ya YbhgcZrk UfY Zcf the owners, contractors, engineers and architects who are building the world around us. Customers worldwide rely on InEight for real-time insights that help manage risk and keep projects on schedule and under budget across the entire life cycle.

5bmj ]Yk g'UbX'cd]b]cbg'Yl dfYggYX']b'h\]g'Ufh]WY'a Umcf'a Umbch'fY YWh'\Y' views and opinions of the Construction Management Association of America (CMAA). By publishing this piece, CMAA is not expressing endorsement of the individual, the article, or their association, organization, or company.