WHO ARE WE?



We're a full service architecture, engineering and construction services firm who set up shop in 1997. Each of our teams has a strength of their own and when we put our heads together, that's where we shine. From start to finish and coast to coast, we aren't limited by scope or location. We partner with our clients to deliver their vision while having a blast in the



WHAT DO WE DO?



We have 8 disciplines under one roof, which makes us a one stop shop for a project of any size. Our combination of architects and engineers is the Cyntergy secret sauce. At times, we banter like siblings, but we always walk away better equipped to handle whatever this crazy industry throws our way. Our full house provides opportunities for mutual respect and leaves no room for information to get lost in translation. You don't need the whole enchilada? Ain't no thing - you can browse our services like the a la cart menu at your favorite restaurant. Just tell us what you want. But between you and me, even when you hire one of us, you get the expertise of all of us.



WHERE ARE WE GOING?



If variety really is the spice of life, then we're riding the habanero train straight to Flavortown. Our full-discipline team mixed with our broad portfolio creates a library of experience you can't find anywhere else. This cross-sector understanding keeps us on our toes, but the common thread of it all: we care about our client's vision more than our own. At the end of the day, that vision comes to life and that's something we can all toast to.



WHY DO WE DO **IT**?



Our people are our greatest asset and we have some pretty dang good ones. Thank goodness for that since we spend such a large chunk of our lives together. To some, culture is a framework created at the top. To us, culture is simply the sum of our people. It's an immeasurable beast, undoubtedly felt and collectively influenced by every single person. Regardless of position, each individual shifts the feel of this place. And that's why we say, "it's relationships we build."

