

WHAT WE DO

ZAACT is a professional services company focused on business productivity for the digital workforce. We target our practice on helping clients achieve real value and performance from critical functions including email, document and records management, business intelligence, process workflow, content management, search, high fidelity intranets, Office 365, identity management, cloud computing and more. We take pride in making these complex technologies work for your organization—not the other way around.



HIGH FIDELITY INTRANETS



OFFICE 365 USAGE



BUSINESS INTELLIGENCE

WE HELP CLIENTS **ACHIEVE REAL VALUE FROM TECHNOLOGY**



THE ZAACT DIFFERENCE

Our roots are firmly planted in experience with business needs driving the use of technology. Our client partnerships start with a collaborative assessment to clearly understand desired outcomes. With the need understood, we draw from our diverse team of business analysts, software engineers, designers, trainers and project managers as appropriate, to deliver a complete and tailored solution that will actually be used by your organization. Our creative, team-based approach to solutions, rather than "throwing" technology at something, makes all the difference.

TRUSTED EXPERTISE

Based in Draper, Utah, ZAACT was founded in 2010 and serves both large and small customers locally and nationally. We are an award winning Microsoft Gold Partner with over 50 years of combined Microsoft experience and over 15 combined Microsoft certifications in a breadth of competencies. Additionally, we are a Microsoft Managed Partner which means we have a deep and trusted level of engagement with Microsoft. But perhaps our best quality is the passion for our work that every member of the ZAACT teams brings to our client engagements.



Gold Collaboration and Content Gold Cloud Productivity Silver Application Development AWARD WINNING
MICROSOFT GOLD
PARTNER WITH
OVER 15
COMBINED
CERTIFICATIONS



A FEW OF OUR CLIENTS





dōTERRA









proofpoint?



INSTRUCTURE

O.C. Tanner



















