

Arrant Tech Newsletter



February , 2026



Top News

Project Spotlight:
Arrant Tech × UTA
Capstone Collaboration

Arrant Tech Leads Strategic
Divestiture for Client X

Introducing Our Quarterly
Newsletter: Insights, Updates,
and Highlights

Arrant Tech: Feb 2026 Highlights

We're excited to share that Arrant Tech has made remarkable strides in Q1 2026!

Q1 2026 is a quarter of growth and innovation for Arrant Tech. We expanded client engagements, strengthened our Workday partnership, and set the stage for exciting new collaborations ahead. At the same time, we continued to invest in our people and celebrate key milestones within the team.



*Workday Simplified,
Success Amplified*

01/02



Arrant Tech × UTA

Arrant Tech is excited to collaborate with The University of Texas at Arlington through its Capstone Program, connecting academic learning with real-world consulting experience. We're welcoming talented Business Analytics students to work with our team on Workday and market analytics, reinforcing our commitment to developing future talent and driving innovation.

Workday-Certified Expertise at Arrant Tech

Arrant Tech is proud to share that 100% of our consultants are Workday certified, reinforcing our commitment to delivering trusted, high-quality Workday solutions. This milestone reflects our focus on continuous learning, platform excellence, and consistent value for our clients.

Arrant Tech led a strategic divestiture for Client X, enabling a smooth transition into two independent entities while maintaining uninterrupted Workday operations. Through redesigned org structures, enhanced security, and custom integrations, the project delivered a secure, compliant, and future-ready outcome.

Pushing Boundaries in the Workday Ecosystem



We're excited to collaborate with Systics® to drive innovation within the Workday ecosystem. Together, we're enhancing digital experiences and delivering real value for clients—setting the stage for impactful Workday solutions ahead.

02/02



Follow us on [LinkedIn](#) for more updates