DAKCS Software Systems, Inc. Achieves SSAE18 SOC 2 Attestation

DAKCS successfully completes SSAE18 SOC 2 Audit.

OGDEN, Utah (PRWEB) January 03, 2019 -- Today, DAKCS Software Systems, Inc. announced they have achieved SSAE18 SOC 2 attestation. The 35-year collection software company has successfully completed the Statements on Standards for Attestation Engagements No. 18 (SSAE18) SOC 2 audit.

The SSAE18 SOC 2 attestation tests the effectiveness of a service organization’s controls as they relate to these five trust principles: Security, availability, processing integrity, confidentiality, and privacy.

Passing this audit proves DAKCS’ dedication to data security but also shows accountability to its customers, who expect the highest standards from their software providers.

“The SOC 2 attestation process showed us that our processes are documented and thought out. The systems and controls we have in place are secure and effective,” says DAKCS president Lex Patterson. He continues, “I know this will give our customers peace of mind and allow them to broaden their competitive horizons.”

Adding this attestation to DAKCS’ list of compliance measures further enhances our customer’s abilities to compete in the market and provide peace of mind knowing the commitment DAKCS is making to enhance a secure, strategic and efficient platform.

About DAKCS Software Systems
DAKCS Software Systems is an industry leader in simplifying the process of collections and accounts receivable management. By creating highly configurable, innovative cloud and on-premise software solutions, DAKCS offers a way to run your business faster and more efficient. For over 35 years, DAKCS has delivered on service, automation, and flexibility in one central collection software platform for all types of business. Visit us at https://www.dakcs.com/.
Contact Information
Ashlee Hyden
DAKCS Software Systems
+1 (800) 873-2527 Ext: 215

Ashlee Hyden
DAKCS Software Systems
801.873.2527 215

Online Web 2.0 Version
You can read the online version of this press release here.