Contact: Shoni Honodel

P: 925.226.8514

Shoni.h@autorabit.com

AutoRABIT Announces Partnership with nCino for DevOps Productivity, Release Management, and Compliance

SAN RAMON, CA, Nov. 18, 2019 – <u>AutoRABIT</u>, a leading provider of enterprise-class, metadata-aware DevOps solutions for Salesforce, today announced a partnership with nCino, Inc. the worldwide leader in cloud banking solutions. The collaboration will allow financial institutions to increase the speed at which they deploy software solutions on the nCino Bank Operating System, a cloud-based, end-to-end digital banking and engagement platform.

"The partnership will provide nCino with the advantage of bringing cloud-based innovation to market faster in a highly competitive financial sector," said Nick Joseph, nCino Senior Manager, Solution Architecture.

Designed around the industry's only CI/CD (Continuous Integration / Continuous Delivery) server purpose-built for Salesforce to handle metadata and data. AutoRABIT delivers an integrated suite of tools including version control, deployment automation, sandbox management, data migration and test automation. This streamlines processes and automates activities at each stage of the DevOps lifecycle, simplifying deployment from development to production.

"Our collaboration with nCino will help lending institutions stay ahead of today's complex deployment challenges and retool their business to win in the next era of banking. The AutoRABIT team is excited to partner with nCino, which has set the industry standard for cloud-based Bank Operating Systems," said Vishnu Datla, CEO of AutoRABIT.

About AutoRABIT

AutoRABIT offers a suite of products used by DevOps organizations to automate their CI/CD process for cloud-based development platforms. The Automated Release Management (ARM) Suite for Salesforce integrates a variety of tools and processes used by DevOps teams to configure, build, test and manage development, environments, and deployments on their Salesforce instance. AutoRABIT's Metadata Mastery™ is a proprietary technology developed to manage the dependencies, profiles, and relationships associated with Salesforce metadata.

###