A software company that simplifies complex problems using AI

Echo's 'ADIN' AI Engine breaks down complex problems into simpler pieces. It's a 'Divide and Conquer' approach.





www.echomessaging.com/news

since 2007, Rhode Island Company 401-475-9642

Info on Technology & Research: www.echoaisystems.com

How is AI used?

Echo's award-winning AI Engine uses Autonomous Agents in an Intelligent System. Complex problems are broken down into simpler pieces called 'agents' or 'bots' Agents work independently, solving their own piece of larger problems. We publish our research in leading technical journals and present at leading Future Technology conferences.

What types of problems are solved?

Echo's Business Automation product line solves problems of automating complex workflows common to service industry SMBs. Data workflow, automated communication and process workflows are paired with agents which automatically respond to triggering information based on time, date, data, lat/lon/altitude geolocation or any combination of these items.

How is Echo AI software different?

Business Automation product line solves problems automating customized work and data flows common to small and med-sized businesses. When many systems are needed to solve parts of the overall problem, Echo provides the connective processes to make everything run seamlessly in the background.

Product Lines

DataSyncs and Bridge Modules: GoldTech - Sage 100 Infusionsoft - QuickBooks Desktop Sage50 - QuickBooks Online, many more API's

Notification Systems: Text, Email, Phone, API's

Portals: Customer, Vendor, Self-Service, Scheduling, TruckOps

ADIN AI Engine used commercially:

- Automated Notification Systems
- Emergency Safety Apps
- DataSyncs, Bridging Software
- Unstructured-to-Structured Data
- Container Technology
- Geospatial Applications
- IoT applications
- Dashboards for Cognitive Apps

















Echo Al System Milestones:

2004 Developed Feedback Mgmt System2007 Incorporated2010 Business Automation - DataSyncs2014 Find Me Safety based on AI

2016 Push notification using AI engine

2017 Al Engine in Docker Containers

News / Technical Papers:

Today Show - Find Me Safety App

Best Paper - 9th IEEE International Conference
on Self-Adapting & Self-Organizing Systems

2016 Future Technology Conference

Jefferson Award for Tech & Community Service

Rhode Island Tech Collective Awards for
Innovation & Entrepreneurship