

8 WAYS



EXALT KNOWLEDGE BOTS ARE DIFFERENT FROM CLASSIC RPA

CLASSIC RPA

Promise of Efficiency Lost in Manual Development, Maintenance and Operation.



PLATFORM DELIVERED REQUIRING YOU TO BUILD & TRAIN BOT

Delays: 63% missed release dates. (Deloitte).
Risk: EY found that 30-50% of RPA projects fail.
High TCO: Requires constant updates-halting projects.



RUN ON THE DESKTOP

Limited Access: Accessed by Owner on Owner's System.



LACK INTELLIGENCE OF AI COMPONENTS

Can't Make Decisions: Need human attendance and require software coding to adapt to changes.



SCALE TASKS ONLY IN ATTENDED MODE

Limited Improvements in Scale & Performance: Requiring Human operation limits scale & efficiency.



LACK EMBEDDED ANALYTICS

Unable to do root cause analysis or predictive forecasts as quickly.



SINGLE MODE ENGAGEMENT FOR PEOPLE

Direct: Limited. Only Desktop Interface.
Mail: None.
API: None.



LIMITED TO BASIC GUI INTERFACES

RPA is often used for swivel chair tasks where content is copied between systems.



ISOLATED FROM COLLABORATIVE PROCESSES

RPA does not offer rules-based workflow, tracking or collaboration.

EXALT KNOWLEDGE BOTS

Give your staff the efficiency they deserve with Fast Deployment, Lowest Risk and Lowest TCO.



FULLY TRAINED BOTS DELIVERED AS CO-WORKERS

Fast: On Time delivery.
Low Risk: Limited failure and shared risk.
Low TCO: Unlimited Maintenance & training included.



RUN IN THE CLOUD

Unlimited Access: Can be accessed anywhere by anyone from any type of device.



SMART WITH AI COMPONENTS

OCR,NLP

Adaptable Decision Making: Can make independent decisions and adapt with a variety of AI components.



SCALE TASKS OR PROCESSES IN ATTENDED OR UNATTENDED MODE

Greater Improvement in Scale & Performance: Unattended Bots speed up tasks & processes more.



EMBEDDED ANALYTICS

Can detect issues and make predictions so both it and human co-workers can adapt.



MULTIMODE ENGAGEMENT FOR PEOPLE AND SYSTEMS

Direct: Via its own graphical user & chat interface.
Mail: Each Knowledge Bot has its own EMAIL address.
API: Deployed "as-a-service" with its own API.



CONNECT TO ALL TOUCHPOINTS

Integration via web scraping, API's (CRM, ERP), SLACK, EMAIL & Text. Create documents (XLS, PDF).



MANAGE WORKFLOWS AND COLLABORATION

Route actions to systems or people based on routing rules established by you.

BETTER TOGETHER

Humans and AI Knowledge Bots produce more, at a higher level of quality, as a team
www.exaltsolutions.com