

The OpenConnect logo features the word "OpenConnect" in a white, sans-serif font. A white swoosh underline starts under the "O", goes under "pen", and then loops back under "Connect".The ConnectiQ logo features the word "ConnectiQ" in a white, sans-serif font. The "Q" has a small registered trademark symbol (™) to its upper right.

RPA Enablement for the Mainframe

What is ConnectiQ™?

ConnectiQ is OpenConnect's RPA enablement solution for mainframe processes. It provides web-based services that extend mainframe functionality into your RPA configuration tools.

- No API programming, no screen scraping, no desktop emulators.
- Allows you to create a repository of re-usable web services for your mainframe that can be shared across your RPA platform(s).
- Maintains the integrity of business rules and logic on your mainframe as functionality is updated or changed.

How do you benefit from ConnectiQ™?

ConnectiQ, coupled with your RPA solutions can extend your automation footprint and its performance. That means a faster throughput and more RPA enablement across organizations.

- Improve robot performance 7x, powerful enough for mainframe volumes.
- Security with encrypted transaction support.
- Easily opens up mainframe processes to RPA enablement.

How does ConnectiQ™ work?

ConnectiQ is a single tier execution environment for web services which allows you to securely access data and transactions on the mainframe.

- Mainframe integration that leverages standard TN3270 protocol for easy configuration of mainframe tasks into an overall RPA solution.
- Integration layer supports necessary data encryption, authentication and digital signatures.
- Built in versioning and deployment gives you maximum flexibility and peace of mind when extending your mainframe in your RPA programs.

Why is ConnectiQ™ important?

ConnectiQ provides a solution that easily brings the mainframe into your RPA journey. The mainframe used to be an area to avoid for RPA enablement. With ConnectiQ, you can embrace mainframe automation as part of your RPA efforts

- Large industries from Healthcare, Insurance, Financial Services, and Manufacturing still rely on mainframes for mission critical workloads.
 - Mainframes run primary tasks for 70% of the Global Fortune 500.
- Mainframes will continue to be a cornerstone of data security for regulatory compliance.
 - Mainframes can pervasively encrypt data anywhere in system without degrading performance.