

THE ISSUE

Automations, in the form of RPA, Digital twins and IoT are crucial to run businesses in an efficient and intelligent manner. Robust security is paramount in defending these digital assets and ensuring smooth business operations.

Fundamental to digital security is a multi-layered digital trust that ensures enhanced protection by distributing authentication / identity resolution to different fenced applications like MFA.

Whilst humans have embraced the usage of MFA policies throughout organisations, RPA and other digital twins applications have not found an effective way to adopt MFA effectively and practically to suit current business practices. This has led to MFA policies being disabled for digital assets, leaving them seriously vulnerable to cyber threats. The main reason why the situation has arisen is a lack of "physically segregated" devices and applications that can provide MFA codes to these digital assets on demand and at scale.



A patented solution allowing organisations to adhere to their digital security policies by ensuring their bot environments are fully MFA compliant.

THE SOLUTION

Authmatic[™] solves this problem by providing real time on demand MFA code(s) to these digital assets unique to their identity. Our product fully complies with current security standards by integrating with identity provider solution of your organisation and seamlessly interacts with digital assets using modern authentication protocols like Oauth2 for example.

Authmatic[™] is flexible to deploy, wether it's on premise (your cloud environment) or as a SaaS solution, hosted and managed securely by Machine Two.

It's time to fully leverage the potential of automation assets in all critical business operations, as they can now fully comply with security policy of your organisation.

REQUEST A DEMO TODAY

Machine Two Limited

93 Gloucester Place

London

W1U 6JQ

Email: info@machinetwo.com

Web: www.machinetwo.com

Telephone: +44 (0)208 993 3000