Challenge
Mainframe systems store 80 percent of corporate data in industries such as financial services, healthcare, transportation and telecommunications. Not only is this data critical to operations, but it can also be sensitive and regulated for privacy—its disclosure can cause significant financial ramifications and reputational damage. With the interconnectedness of mainframe in the application economy, securing access to mainframe applications with only a password is no longer secure enough.

Opportunity
Advanced Authentication Mainframe can significantly increase the security of application access. By requiring additional information beyond a password, applications have greater assurance that its users are who they say they are. Working with External Security Managers (ESMs), CA ACF2®, CA Top Secret® and IBM RACF, Advanced Authentication Mainframe features deliver multi-factor authentication to strictly control who has access to critical business resources.

Benefits
Advanced Authentication Mainframe is designed to help you address compliance mandates and leverage the same authentication mechanisms as enterprise systems, while remaining implicitly mainframe ESM-centric. Now included in ESMs, CA ACF2 and CA Top Secret—at no additional cost to licensed customers. Advanced Authentication Mainframe features address National Institute of Standards and Technology (NIST) requirements and support hard and soft tokens for two-factor authentication to the mainframe, providing the extra layer of security needed to protect against the rising tide of social engineering attacks.

Advanced Authentication Mainframe features create a consistent, multi-factor authentication approach to prevent data breaches and address customer compliance requirements.

No Excuses When it Comes to Security
Insufficient or loose access controls for privileged users are consistently the top cause of major security breaches. In the application economy, the mainframe is no longer locked down. Increasingly vulnerable to attack, this crucial, high-speed and completely reliable transaction processing backbone is pervasively interconnected with other servers in the infrastructure as well as with the external Internet. This connectivity means today’s modern data center demands additional layers of security to protect your corporate mission-critical data. Insider threats, social engineering, retiring mainframe experts, and skill gaps combine to create the perfect storm where unintentional negligence can leave critical data and resources exposed.

Advanced Authentication Mainframe provides the additional layers of defense in depth that are now a must across mainframe and enterprise systems. It updates security controls to needed levels of durability and mitigates the risk of data breaches—all while addressing compliance mandates to provide you with unified, multi-factor enterprise security and peace of mind.

You Can’t Secure Mainframe Applications with Just a Password Anymore
In the application economy, the mainframe hosts the majority of the world’s mission-critical data. Not only is this data crucial to the operations of most of the world’s largest companies, but its disclosure can cause significant financial consequences and reputational damage.

Access to mainframe data is often enabled by applications that are secured by a standard user ID and password, and limited to eight characters. While this was once a reasonably secure method of authenticating a user, with today’s sophisticated threats, that’s no longer the case. Hackers have been successful in executing dictionary attacks and discovering passwords in a matter of hours.
Increasing the Security of Application Access

The main reason why it’s easy for hackers to discover passwords is because users typically choose memorable ones. Even when forced to introduce numbers and special characters, users still have the tendency to create character strings that look like real words. Attackers know this pattern and exploit it.

Securing mainframe applications with only a single layer of authentication no longer protects against threats when hackers are continually trying to get in.

The Need for Multi-Factor Authentication on the Mainframe

Mainframe application owners are concerned about evolving threats of illicit access. Data custodians are worried about the growing vulnerability of the increasingly large stores of regulated data. Mainframe security administrators want to ensure the proper access controls are in place. Chief information security officers need to safeguard the corporation.

Data breaches on the mainframe have occurred, not due to the mainframe itself, but to weak passwords created by privileged users with elevated access. As with any other platform, mainframe security requirements need to be constantly evaluated. Mainframe-proficient staff are retiring, and leading mainframe shops realize that a lack of understanding, training and investment can lead to undesirable—even catastrophic—consequences.

Moving past application access, the mainframe has been collecting data for more than 50 years—locating regulated or sensitive data on the mainframe is time consuming and often impossible. In order to secure files, databases and critical data warehouses, organizations need additional layers of defense-in-depth security protection.

Advanced Authentication Mainframe addresses these needs and significantly increases the security of mainframe application access. By requiring additional information beyond a password, applications have greater assurance that users are who they say they are, which helps enhance your enterprise security.

Advanced Authentication Mainframe Key Features

To provide a consistent multi-factor authentication approach across the enterprise, Advanced Authentication Mainframe is integrated with RSA SecurID. This integration is included in CA Top Secret and CA ACF2 at no additional cost to licensed customers.

Advanced Authentication Mainframe is designed to prevent data breaches and address customer compliance requirements by leveraging the current security infrastructure. It automatically maps user IDs, delivers compliant two-factor authentication for privileged or all users on the mainframe, automatically updates controls, and addresses NIST requirements for two-factor authentication.

Specifically, Advanced Authentication Mainframe can do the following:

- Address compliance mandates, including NIST requirements and supporting hard and soft tokens for two-factor authentication to the mainframe.
- Use the current security infrastructure by leveraging CA Top Secret and CA ACF2, along with current RSA SecurID infrastructure for implementation.
- Provide the same authentication processes as enterprise systems by enabling a consistent, two-factor authentication approach across mainframe and enterprise infrastructures (for those organizations using RSA SecurID).
- Secure privileged or all users by requiring any individual user, group of users, or all users to successfully authenticate with two-factor authentication before logging into mainframe applications.
- Map IDs, which chart user IDs between the mainframe and RSA Server.
- Enable flexible implementation by requiring selected applications to use two-factor authentication and by leveraging all authentication options offered through RSA SecurID.
Conclusion

The application economy directly influences IT trends for how existing investments in mainframe systems should be managed. As the number one independent software vendor based on revenue for mainframe software and the number two software vendor based on revenue for IT operations management software, CA Technologies, A Broadcom Company, continues its investment in mainframe data protection offerings. Advanced Authentication Mainframe from CA Technologies mitigates the risk of data exposure, reduces the effort associated with regulatory compliance, and maintains a unified enterprise security 100 percent on the mainframe to keep your mission-critical corporate data secure.

References

For more information, please visit ca.com/mainframe-security