

## Single Sign On

Users will have the ability to log in into Spark using Microsoft credentials. There is a new button in the login pop up named SSO, it will redirect to Microsoft website login.



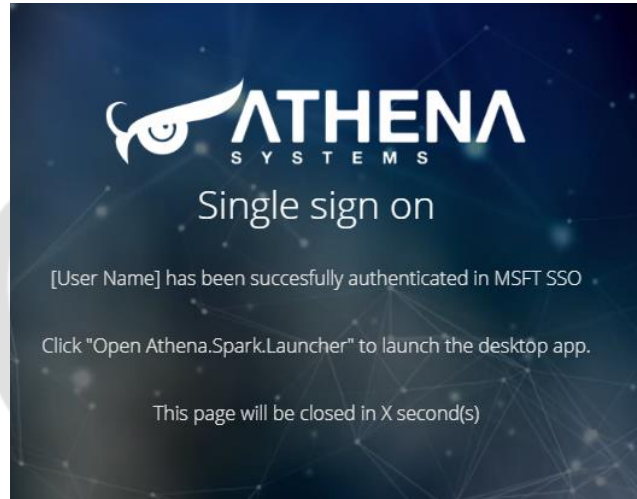
Enabling SSO allows you to:

- Control in Azure AD who has access to Athena Systems Login Platform.
- Enable your users to be automatically signed-in to Athena Systems Login Platform with their Azure AD accounts.
- Manage your accounts in one central location - the Azure portal.

Once the user has been authenticated in the Microsoft login website, the website is redirected to Athena Single sign on and Spark is automatically launched.

Learn how to integrate Azure Ad SSO with Athena Systems Login Platform [here](#).

As an alternative, users can access athenasystems login web site and Spark will be launched automatically.



Once Single Sign On is activated, Spark application will be available under "My Applications" in Microsoft application website, the application can also be launched from here.



## CONTACT US

Email: [support@athenasystems.com](mailto:support@athenasystems.com)

Website: [www.athenasystems.com](http://www.athenasystems.com)

### AMERICAS:

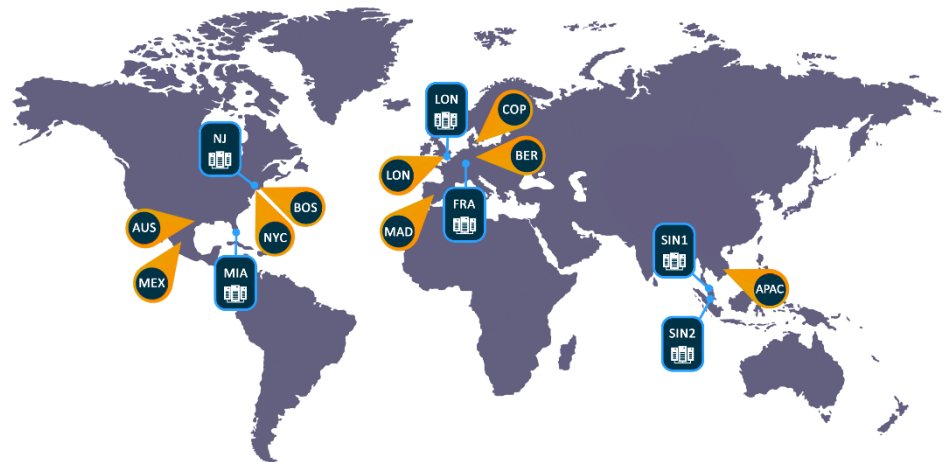
1411 Broadway, 16th Floor  
New York, New York 10018, USA

### UK, EUROPE & MIDDLE EAST:

Carrera de San Jerónimo, 17  
28014 Madrid, SPAIN

### APAC:

11 Doan Van Bo, 23<sup>rd</sup> Floor  
Ward 12, District 4, 700000, Ho Chi Minh City, VIETNAM



[Visit the Spark Help Portal](#)